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# PATENT COOPERATION TREATY

# **PCT**

# **INTERNATIONAL SEARCH REPORT**

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER see Notification of	of Transmittal of International Search Report
55791W0007	ACTION (Form PCT/ISA/2	20) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/US 01/24867	08/08/2001	23/08/2000
Applicant		
3M INNOVATIVE PROPERTIES	COMPANY	
This International Search Report has bee	n prepared by this International Searching Auth	nority and is transmitted to the applicant
according to Article 18. A copy is being tr	ansmitted to the International Bureau.	,
This International Search Report consists	of a total of 3	
	of a total ofsheets.  a copy of each prior art document cited in this	report.
1. Basis of the report		
With regard to the language, the language in which it was filed up	international search was carried out on the bas less otherwise indicated under this item.	sis of the international application in the
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the international search w Authority (Rule 23.1(b)).	as carried out on the basis of a translation of the	ne international application furnished to this
b. With regard to any nucleotide ar	nd/or amino acid sequence disclosed in the in	ternational application, the international search
was carried out on the basis of th	e sequence listing : onal application in written form.	
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	this Authority in computer readble form.	
the statement that the sul	osequently furnished written sequence listing do	oes not go beyond the disclosure in the
international application a	is filed has been furnished.	
furnished	ormation recorded in computer readable form is	s identical to the written sequence listing has been
2. Certain claims were fou	nd unsearchable (See Box I).	
3. Unity of invention is lac	king (see Box II).	
4. With regard to the <b>title</b> ,		DECEIVED
the text is approved as su		RECEIVED
Life text has been establis	hed by this Authority to read as follows:	MAY 0 2 2002
		TC 1700
		16 1466
5. With regard to the abstract,		
X the text is approved as su	bmitted by the applicant.	
the text has been establis	hed, according to Rule 38.2(b), by this Authorit	y as it appears in Box III. The applicant may,
	e date of mailing of this international search rep	ort, submit comments to this Authority.
6. The figure of the <b>drawings</b> to be publications as suggested by the applications.		<u> </u>
as suggested by the appli		None of the figures.
because the applicant fail	characterizes the invention.	
booduse and rigure better	Sharastenzes the invention.	

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#### INTERNATIONAL SEARCH REPORT

International Application No PCT/US 01/24867

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 B29C47/06 B32B1/08

B32B27/08

F16L9/12

F16L11/04

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

 $\begin{array}{ll} \mbox{Minimum documentation searched} & \mbox{(classification system followed by classification symbols)} \\ \mbox{IPC} & 7 & B29C & B32B & F16L \end{array}$ 

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 5 641 445 A (DUKES GLENN V ET AL) 24 June 1997 (1997-06-24)	1,2, 8-10, 12-19, 24,28
	column 1, line 15 -column 2, line 23 column 2, line 52 -column 3, line 55 column 5, line 63 -column 6, line 1 column 6, line 46 - line 56; claims 1,2,10,20-22	24,20
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	claims 1,7,11,14,18,19 	24,28,29

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents:      A' document defining the general state of the art which is not considered to be of particular relevance      E' earlier document but published on or after the international	'T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	<ul> <li>'X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>'Y' document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>'&amp;' document member of the same patent family</li> </ul>
Date of the actual completion of the international search  5 October 2001	Date of mailing of the international search report $12/10/2001$
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  Fax: (+31-70) 340-3016	Authorized officer  Lindner, T

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### **INTERNATIONAL SEARCH REPORT**

International Application No PCT/US 01/24867

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Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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A	page 9, line 26 -page 11, line 30 page 13, line 30 -page 14, line 10 examples 1-8; tables 1,2	21-23,29
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# PATENT COOPERATION TREATY

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# **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

#### From the INTERNATIONAL BUREAU

To:

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02 April 2002 (02.04.02)	in its capacity as elected Office
International application No. PCT/US01/24867	Applicant's or agent's file reference 55791WO007
International filing date (day/month/year) 08 August 2001 (08.08.01)	Priority date (day/month/year) 23 August 2000 (23.08.00)
Applicant FUKUSHI, Tatsuo et al	

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	04 December 2001 (04.12.01)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
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The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

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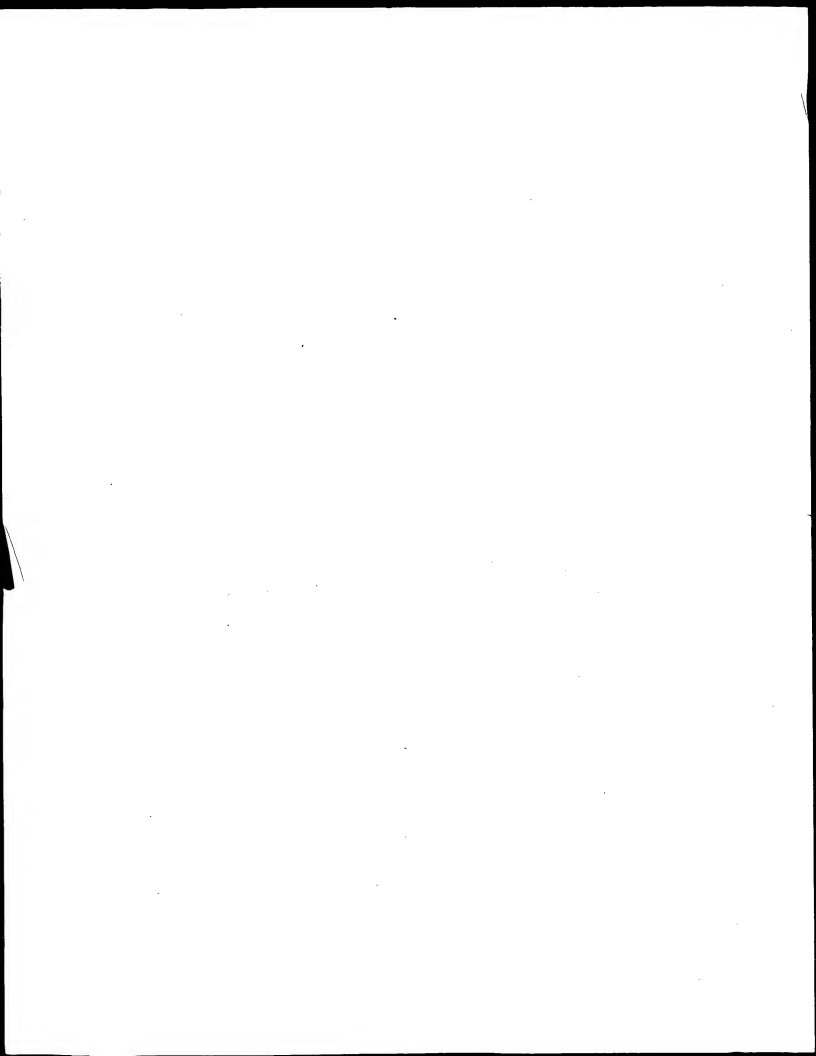
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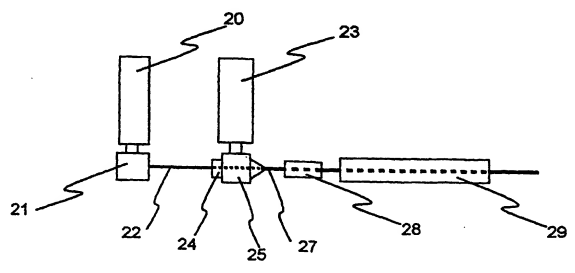
(74) Agents: LILLY, James, V. et al.; Office of Intellectual Property Counsel, Post Office Box 33427, Saint Paul, MN 55133-3427 (US).

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[Continued on next page]

**(54) Title:** PROCESS FOR PREPARING A MULTI-LAYER ARTICLE HAVING A FLUOROPLASTIC LAYER AND AN ELAS-TOMER LAYER



(57) Abstract: A method for enhancing the bond strength between a VDF-containing fluoroplastic layer and an elastomer layer of a multi-layer article. A VDF-containing fluoroplastic composition is applied to the surface of a precursor article that includes a curable elastomer layer to form a fluoroplastic layer. Prior to application of the fluoroplastic composition, the curable elastomer layer is thermally insulated to prevent it from undergoing substantial heating. Following application, the fluoroplastic layer is heated and the curable elastomer layer is cured (e.g., thermally cured). Preferably, the elastomer cure occurs separately from and subsequent to heating the fluoroplastic layer. The combination of thermally insulating the curable elastomer layer prior to application of the fluoroplastic composition and heating the fluoroplastic layer following application of the fluoroplastic composition results in formation of a strong bond between the fluoroplastic and elastomer layers upon cure.

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patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

#### Published:

- with international search report

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# PROCESS FOR PREPARING A MULT-LAYER ARTICLE HAVING A FLUOROPLASTIC LAYER AND AN ELASTOMER LAYER

#### TECHNICAL FIELD

This invention relates to preparing multi-layer articles having a fluoroplastic layer and 5 an elastomer layer.

#### **BACKGROUND**

Fluorine-containing polymers (also known as "fluoropolymers") are a commercially useful class of materials. Fluoropolymers include, for example, crosslinked fluoroelastomers and semi-crystalline or glassy fluoroplastics. Fluoroplastics are generally of high thermal stability and are particularly useful at high temperatures. They may also exhibit extreme toughness and flexibility at very low temperatures. Many of these fluoroplastics are almost totally insoluble in a wide variety of solvents and are generally chemically resistant. Some have extremely low dielectric loss and high dielectric strength, and may have unique non-adhesive and low friction properties. See, e.g., F.W. Billmeyer, *Textbook of Polymer Science*, 3d ed., pp. 398-403, John Wiley & Sons, New York (1984).

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Fluoroelastomers, particularly the copolymers of vinylidene fluoride with other ethylenically unsaturated halogenated monomers such as hexafluoropropylene, have particular utility in high temperature applications such as seals, gaskets, and linings. See, e.g., R.A. Brullo, "Fluoroelastomer Rubber for Automotive Applications," *Automotive Elastomer & Design*, June 1985; "Fluoroelastomer Seal Up Automotive Future," *Materials Engineering*, October 1988; and W.M. Grootaert et al., "Fluorocarbon Elastomers," Kirk-Othmer, *Encyclopedia of Chemical Technology*, vol. 8, pp. 990-1005 (4<sup>th</sup> ed., John Wiley & Sons, 1993).

Multi-layer constructions containing a fluoropolymer enjoy wide industrial

application. Such constructions find utility, for example, in fuel line hoses and related
containers and hoses or gaskets in the chemical processing field. Increased concerns with
evaporative fuel standards give rise to a need for fuel system components that have increased
barrier properties to minimize the permeation of fuel or fuel vapors through automotive
components such as fuel filler lines, fuel supply lines, fuel tanks, and other components of the

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engine's fuel or vapor recovery systems. Various types of tubing have been proposed to address these concerns.

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Adhesion between the layers of a multi-layered article may need to meet various performance standards depending on the use of the finished article. However, it is often difficult to establish high bond strengths when one of the layers is a fluoropolymer. Various methods have been proposed to address this problem. One approach is to use an adhesive layer or tie layer between the fluoropolymer layer and the second polymer layer. Surface treatments for the fluoropolymer layer, including solvent etching and corona discharge, have also been employed to enhance adhesion. In the case of fluoropolymers containing interpolymerized units derived from vinylidene fluoride, exposure of the fluoropolymer to a dehydrofluorinating agent such as a base has been used, as well as polyamine reagents applied to the fluoropolymer surface or incorporated within the fluoropolymer itself.

#### **SUMMARY**

The invention relates to a method for enhancing the bond strength between a fluoroplastic layer and an elastomer layer of a multi-layer article. The elastomer may be a 15 fluoroelastomer or a non-fluorinated elastomer. According to the method, a fluoroplastic composition that includes interpolymerized units derived from vinylidene fluoride (VDF) is applied to the surface of a precursor article that includes a curable elastomer layer, preferably by extrusion coating the composition in molten form through a crosshead die, to form a fluoroplastic layer. Preferably, the composition is applied directly to the surface of the 20 elastomer layer. Prior to application of the fluoroplastic composition, the curable elastomer layer is thermally insulated to prevent it from undergoing substantial heating. In one embodiment, where molten fluoroplastic composition is extrusion coated through a crosshead die, thermal insulation is achieved by equipping the die with a sleeve located at least partially within the upstream end of the die that receives and thermally insulates the curable elastomer 25 layer prior to application of the fluoroplastic composition.

Following application, the fluoroplastic layer is heated and the curable elastomer layer is cured (preferably thermally cured). Preferably, the elastomer cure occurs separately from and subsequent to heating of the fluoroplastic layer. The combination of thermally insulating the curable elastomer layer prior to application of the fluoroplastic composition and heating

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the fluoroplastic layer following application of the fluoroplastic composition results in formation of a strong bond between the fluoroplastic and elastomer layers upon cure, even in the absence of adhesion aids such as surface treatments, separate adhesive layers, and the like. For example, bond strengths of at least 15 N/cm, can be achieved.

Multi-layer articles prepared according to this method can be provided in a wide variety of shapes, including sheets, films, containers, hoses, tubes, and the like. The articles are especially useful wherever chemical resistance and/or barrier properties are necessary. Examples of specific uses for the articles include their use in rigid and flexible retroreflective sheets, adhesive articles such as adhesive tapes, paint replacement films, drag reduction films, fuel line and filler neck hoses, exhaust handling hoses, fuel tanks, and the like. The articles are also useful in chemical handling and processing applications, and as wire and cable coatings or jackets.

The details of one or more embodiments of the invention are set forth in the accompanying drawings and the description below. Other features, objects, and advantages of the invention will be apparent from the description and drawings, and from the claims.

#### **DESCRIPTION OF DRAWINGS**

FIG. 1 is a schematic drawing of a process for making a multi-layered article according to the invention.

Like reference symbols in the various drawings indicate like elements.

# 20 **DETAILED DESCRIPTION**

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Referring to Fig. 1, there is shown one embodiment of a process for preparing a multi-layer article featuring a fluoroplastic layer bonded to an elastomer layer. An extruder 20 extrudes a curable elastomer composition through a die 21 to form a length of tubing 22 having a curable elastomer layer. A second extruder 23 located downstream of extruder 20 and equipped with a crosshead die 25 coats a layer of molten fluoroplastic onto the surface of the curable elastomer layer. A plastic (or other thermally insulating material) sleeve 24, e.g., a tetrafluoroethylene sleeve, inserted partially within the upstream opening of die 25 receives tubing 22 and thermally insulates it prior to extrusion coating, thereby preventing substantial heating of the curable elastomer layer prior to application of the fluoroplastic. The absence of

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substantial heating prior to application of the fluoroplastic contributes to the development, upon cure, of a strong bond between the fluoroplastic and elastomer layers. It may also be desirable to cool the curable elastomer prior to application of the fluoroplastic. This may be accomplished, for example, by treating the curable elastomer layer with a solvent that could then be removed by evaporation.

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Following extrusion coating, the resulting multi-layer article 27, featuring a fluoroplastic layer deposited on a curable elastomer layer, enters a tubular heater 28 that heats the fluoroplastic layer. An example of a useful tubular heater is a radiant heater. During the heating process, heat is transferred from heater 28 to the fluoroplastic layer, and then transferred inwardly from the fluoroplastic layer to the curable elastomer layer. It is believed that this heating step contributes to the development, upon cure, of a strong bond between the fluoroplastic and elastomer layers. Following the heating operation, the multi-layer article may be cooled, e.g., by immersion in a cooling bath 29.

The elastomer layer may be cured either in heater 28, or, more preferably, in a separate step under pressure and higher temperature either before or after immersion in cooling bath 29. For example, it may be desirable to cool the article in bath 29, cut it into appropriately sized pieces, and then heat the individual pieces under pressure, e.g., in an autoclave, to cure the curable elastomer layer.

The fluoroplastic preferably is a material that is capable of being extrusion coated. Such fluoropolastics typically have melting temperatures ranging from about 100 to about 330°C, more preferably from about 150 to about 270°C. The fluoroplastic includes interpolymerized units derived from VDF and may further include interpolymerized units derived from other fluorine-containing monomers, non-fluorine-containing monomers, or a combination thereof. Examples of suitable fluorine-containing monomers include tetrafluoroethylene (TFE), hexafluoropropylene (HFP), chlorotrifluoroethylene (CTFE), 3-chloropentafluoropropene, perfluorinated vinyl ethers (e.g., perfluoroalkoxy vinyl ethers such as CF<sub>3</sub>OCF<sub>2</sub>CF<sub>2</sub>CF<sub>2</sub>CCF=CF<sub>2</sub> and perfluoroalkyl vinyl ethers such as CF<sub>3</sub>OCH=CF<sub>2</sub> and CF<sub>3</sub>CF<sub>2</sub>CF<sub>2</sub>OCF=CF<sub>2</sub>), and fluorine-containing di-olefins such as perfluorodiallylether and perfluoro-1,3-butadiene. Examples of suitable non-fluorine-containing monomers include olefin monomers such as ethylene, propylene, and the like.

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The VDF-containing fluoroplastics may be prepared using emulsion polymerization techniques as described, e.g., in Sulzbach et al., U.S. 4,338,237, hereby incorporated by reference. Useful commercially available VDF-containing fluoroplastics include, for example, THV 200, THV 400, THV 500G, THV 610X fluoropolymers (available from Dyneon LLC, St. Paul, MN), KYNAR 740 fluoropolymer (available from Atochem North America, Philadelphia, PA), HYLAR 700 (available from Ausimont USA, Inc., Morristown, NJ), and FLUOREL FC-2178 (available from Dyneon LLC).

A particularly useful fluoroplastic includes interpolymerized units derived from at least TFE and VDF in which the amount of VDF is at least 0.1% by weight, but less than 20% by weight. Preferably, the amount of VDF ranges from 3-15% by weight, more preferably from 10-15% by weight.

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The curable elastomer may be a fluoroelastomer or a non-fluorinated elastomer. Examples of suitable fluoroelastomers include VDF-HFP copolymers, VDF-HFP-TFE terpolymers, TFE-propylene copolymers, and the like. Examples of suitable non-fluorinated elastomers include acrylonitrile butadiene (NBR), butadiene rubber, chlorinated and chlorosulfonated polyethylene, chloroprene, ethylene-propylene monomer (EPM) rubber, ethylene-propylene-diene monomer (EPDM) rubber, epichlorohydrin (ECO) rubber. polyisobutylene, polyisoprene, polysulfide, polyurethane, silicone rubber, blends of polyvinyl chloride and NBR, styrene butadiene (SBR) rubber, ethylene-acrylate copolymer rubber, and ethylene-vinyl acetate rubber. Commercially available elastomers include Nipol<sup>TM</sup> 1052 NBR (Zeon Chemical, Louisville, KY), Hydrin<sup>TM</sup> C2000 epichlorohydrin-ethylene oxide rubber (Zeon Chemical, Louisville, KY), Hypalon<sup>TM</sup> 48 chlorosulfonated polyethylene rubber (E.I. DuPont de Nemours & Co., Wilmington, DE), Nordel<sup>TM</sup> EPDM (R.T. Vanderbilt Co., Inc., Norwalk, CT), Vamac<sup>TM</sup> ethylene-acrylate elastomer (E.I. DuPont de Nemours & Co. Wilmington, DE), Krynac<sup>TM</sup> NBR (Bayer Corp., Pittsburgh, PA), Perbunan<sup>TM</sup> NBR/PVC blend (Bayer Corp., Pittsburgh, PA), Therban<sup>TM</sup> hydrogenated NBR (Bayer Corp., Pittsburgh, PA), Zetpol<sup>TM</sup> hydrogenated NBR( Zeon Chemical, Louisville, KY), Santoprene<sup>TM</sup> thermoplastic elastomer (Advanced Elastomer Systems, Akron, OH), and Keltan<sup>TM</sup> EPDM (DSM Elastomers Americas, Addis, LA).

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A curing agent is preferably blended with the curable elastomer to facilitate cure. Examples of useful curing agents include imidazolines, diamines, internal salts of diamines, thioureas, and polyphenol curing agents as discussed in U.S. 4,287,322 (Worm), incorporated herein by reference. Such agents are particularly useful for epichlorohydrin compositions. Other examples, particularly useful in the curing of nitrile rubber-containing compositions, include peroxide compounds and sulfur-containing compounds.

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In the case of curable fluoroelastomers, examples of useful curing agents include polyols in combination with organo-onium salts (e.g., organo-ammonium, organo-phosphonium, and organo-sulfonium salts). Specific examples are described, e.g., in Fukushi, U.S. 5,658,671, "Fluoroelastomer Coating Composition," hereby incorporated by reference. Diamines and peroxides are also useful.

The multi-layer article may contain additional polymer layers as well. Examples of suitable polymer layers include non-fluorinated polymers such as polyamides, polyimides, polyurethanes, polyolefins, polystyrenes, polyesters, polycarbonates, polyketones, polyureas, polyacrylates, and polymethylmethacrylates. Adhesion between a fluorothermoplastic layer, a fluoroelastomer layer and an elastomer layer can be improved by step curing the three extruded layers in which the elastomer layer is an outside layer, the fluoroplastic layer is a middle layer and the fluoroelastomer layer is an inside layer.

A particularly useful construction for fuel applications features a relatively thin layer of the fluoroplastic that acts as a barrier layer bonded on one face to a relatively thick layer of non-fluorinated polymer that acts as a coverstock, and on the opposite face to a relatively thin elastomer layer (e.g., a fluoroelastomer or a non-fluorinated elastomer) that performs a sealing function. The coverstock provides the article with structural integrity. To further enhance structural integrity, reinforcing aids such as fibers, mesh, and/or a wire screen may be incorporated in the multi-layer article, e.g., as separate layers or as part of an existing layer.

Any or all of the individual layers of the multi-layer article may further include one or more additives. Examples of useful additives include pigments, plasticizers, tackifiers, fillers, electrically conductive materials (e.g., of the type described in U.S. 5,552,199), electrically insulating materials, stabilizers, antioxidants, lubricants, processing aids, impact modifiers, viscosity modifiers, and combinations thereof. For example, in the case of the multi-layer

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article for fuel applications described above, it is often useful for the innermost layer of the construction to be electrically conductive.

In some cases, it may be desirable to further enhance bond strength between individual layers of the multi-layer article. For example, the article may be subjected to additional heat, pressure, or both, following cure.

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Another way of increasing the bond strength between the layers is to treat the surface of one or more of the layers prior to forming the multi-layered articles. Such surface treatments may consist of a solution treatment using a solvent. If the solvent contains a base, e.g., 1,8-diaza[5.4.0]bicyclo undec-7-ene (DBU), treatment of the fluoropolymer will result in some degree of dehydrofluorination. Such dehydrofluorination may be beneficial to promote adhesion to subsequently applied materials. This is particularly true when the subsequently applied material contains any agent that is reactive to sites of unsaturation.

Other examples of surface treatments include charged atmosphere treatments such as corona discharge treatment or plasma treatment. Electron beam treatment is also useful.

Interlayer adhesion may also be enhanced using an agent such as an aliphatic di- or polyamine. The amine can be of any molecular weight that, when used, will result in an improvement in the adhesive bond strength between the layers of the multi-layer article. A particularly useful polyamine is polyallylamine having a molecular weight greater than about 1,000, as measured by gel permeation chromatography. An example of a useful commercially available polyamine is polyallyl amine having a molecular weight of about 3,000 available from Nitto Boseki Co., Ltd.

The amine may be incorporated into one or more of the layers of the multi-layer article prior to forming the article using conventional means such as melt-mixing. Alternatively, the amine may be applied to a surface of one or more of the layers using conventional coating methods such as spray coating, curtain coating, immersion coating, dip coating, and the like.

The invention will now be described further by way of the following examples.

#### **EXAMPLES**

The following examples describe the preparation of various multi-layer articles featuring a fluoroplastic layer bonded to an elastomer layer. In each example, the elastomer was a fluoroelastomer prepared by combining the following ingredients: 100 parts Dyneon

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FE-5830Q fluoroelastomer (commercially available from Dyneon LLC, St. Paul, MN); 13 parts N-762 carbon black (commercially available from Cabot Corp., Alpharetta, GA); 6 parts calcium hydroxide HP (commercially available from C.P. Hall, Chicago, IL); 3 parts magnesium oxide (commercially available from Morton International, Danvers, MA, under the designation "Elastomag<sup>TM</sup> 170"); and 6 parts calcium oxide HP (commercially available from C.P. Hall, Danvers, MA). The composition was extruded to form the fluoroelastomer in the shape of a tube having an outer diameter of 12 mm and a wall thickness of 0.33 mm.

### Example 1

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A cross-head die equipped with a polytetrafluoroethylene (PTFE) sleeve was used to coat a molten fluoroplastic composition onto the surface of the fluoroelastomer tube. The fluoroplastic was a TFE-HFP-VDF terpolymer featuring 76 wt.% TFE, 11 wt.% HFP, and 13 wt.% VDF. The fluoroplastic had a melt flow index of 7 and a melting point of 233°C. The PTFE sleeve prevented heating of the fluoroelastomer surface prior to application of the fluoroplastic.

Following application of the fluoroplastic composition, the resulting multi-layer article was passed through a 15.2 cm long tubular heater set at 220°C (the surface temperature of the fluoroplastic was 140°C) to heat the article prior to cooling. Once cooled, the article was cut into smaller samples that were then placed on a steel mandrel and thermally cured at a temperature of 160°C and a pressure of 0.4 MPa for 60 minutes using steam in an autoclave. Following cure, the samples were removed from the autoclave and cooled to room temperature.

The peel adhesion of the cured samples was evaluated by making a cut in each sample to separate a 7 mm wide strip of the fluoroplastic outer layer from the fluoroplastomer core in order to provide a tab for adhesion testing. The thickness of the fluoroplastic layer was 0.3 mm. An Instron® Model 1125 tester, available from Instron Corp., set at a 100 mm/min. crosshead speed was used as the test device. Peel strength between the fluoroplastic and fluoroplastomer layers was measured in accordance with ASTM D 1876 (T-Peel Test) with the exception that the peel angle was 90 degrees. The results of two samples were averaged. The average value is reported in Table 1.

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# Example 2

The procedure of Example 1 was followed except that the fluoroplastic was a TFE-HFP-VDF terpolymer commercially available from Dyneon LLC, St. Paul, MN under the designation "THV-500". The results of the peel adhesion test are reported in Table 1.

# 5 <u>Comparative Example C-1</u>

The procedure of Example 1 was followed except that the PTFE sleeve was not used. The results of the peel adhesion test are reported in Table 1.

# Comparative Example C-2

The procedure of Example 1 was followed except that the heater was not used. The results of the peel adhesion test are reported in Table 1.

# Comparative Example C-3

The procedure of Example 1 was followed except that neither the PTFE sleeve nor the heater was used. The results of the peel adhesion test are reported in Table 1.

TABLE 1

Example Number	Sleeve	Heater	Peel Strength (N/cm)
1	Yes	Yes	25.6
2	Yes	Yes	25.8
C-1	No	Yes	14.1
C-2	Yes	No	8.0
C-3	No	No	4.9

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The results shown in Table 1 demonstrate that thermally insulating the curable elastomer layer prior to application of the fluoroplastic composition, in combination with heating the fluoroplastic layer following application of the fluoroplastic composition to the curable elastomer layer, results in multi-layer articles with enhanced interlayer adhesion upon cure, even in the absence of separate adhesion-promoting measures.

In another set of examples, a multi-layer tube includes an inner layer of a fluoroelastomer, an intermediate layer of a fluorothermoplastic barrier layer, and an outer layer of an elastomer or rubber or thermoplastic elastomer.

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# Example 3

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In Example 3, a cross-head die with a PTFE sleeve was used to coat THV-500 onto an extruded fluoroelastomer tube, which has an outer diameter of 16 mm with 1 mm thick wall. The sleeve prevented heating of the surface of the fluoroelastomer. The fluoroelastomer compound formulation for making the tube is shown in Table 2.

TABLE 2

	FKM comp
Ingredients (supplier)	phr*
Dyneon FE-5830Q (FKM) (Dyneon)	100
N-990 (carbon black) (Cancarb)	12
Vulcan XC072 (conductive carbon black) (Cabot)	10
Calcium hydroxide HP (C.P. Hall)	5
Elastomag™ 170 (magnesium oxide) (Morton International)	3
Calcium oxide HP (C.P. Hall)	6
Dibutyl sebacate (DBS) (Aldrich Chemical)	5

<sup>\*</sup>All amounts referred to are in parts per 100 parts rubber by weight, abbreviated "phr."

Following application of the fluoroplastic composition, the resulting multi-layer article was passed through a 15.2 cm long tubular heater set at 220°C (the surface temperature of the fluoroplastic was 140°C) to heat the article prior to cooling. The fluoroplastic coated fluoroelastomer tube was cooled and then the tube was covered with ethylene-epichlorohydrin rubber (ECO) rubber, which had a wall thickness of 2 mm. The article was cut into curing samples. The samples were cured at 143°C and 0.28 MPa for 30 minutes by steam in an autoclave with a steel mandrel and then cured at 154°C and 0.41 MPa for 30 minute. 15 Following the cure, the samples were removed from the autoclave and cooled to room temperature.

The peel adhesion of the cured samples was evaluated by making a cut to separate a 25.4 mm wide strip of the fluoroplastic layer from the fluoroelastomer and ECO layer from the fluoroplastic in order to provide tabs to test the adhesion between the layers via a peel test. The thickness of fluoroplastic layer was 0.3 mm. An Instron® Model 1125 tester, available

from Instron Corp., set at a 100 mm/mm crosshead speed was used as the test device. Peel strength or adhesion was measured on the two strips in accordance with ASTM D 1876 (T-Peel Test). The results of the two samples were averaged the test results are summarized in Table 3.

# 5 <u>Example 4</u>

In Example 4, the sample was prepared and tested as in Example 3 except that the first curing condition was 146°C and 0.3 MPa for 30 minutes. The test result is summarized in Table 3.

# Comparative Example C-4

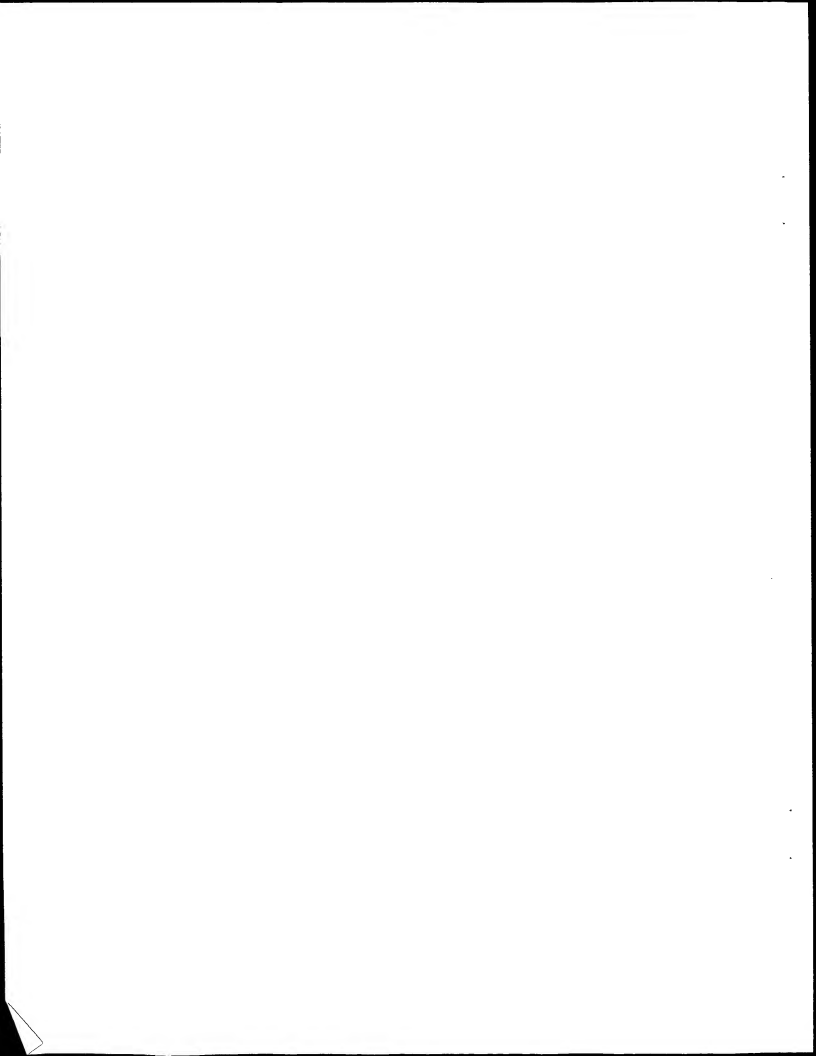
In Comparative Example C-1, the sample was prepared and tested as in Example 3 except that the sample was cured at 143°C and 0.28 MPa for 60 minutes without applying the second curing condition. The test result is summarized in Table 3.

# Comparative Example C-5

In Comparative Example C-5, the sample was prepared and tested as in Example 3 except that the sample was cured at 154°C and 0.41 MPa for 30 minutes without applying the second curing condition. The test result is summarized in Table 3.

TABLE 3

-	Curing Condition							
Example	1 <sup>st</sup> cure			2 <sup>nd</sup> cure		Peel strength (N/cm)		
	Pressure	Temp.	Time	Pressure	Temp.	Time	,	
	(MPa)	(°C)	(min)	(MPa)	(°C)	(min)	FKM/THV	THV/ECO
3	0.28	143	30	0.41	154	30	42	38
4	0.30	146	30	0.41	154	30	38	33
C-4	0.28	143	60				30	0.5
C-5	0.41	154	30				0.3	40



The data in Table 3 demonstrate that a step curing process provides substantially improved peel strength of both FKM/THV layer and THV/ECO layer in an article compared to the peel strength in an article prepared without step curing.

A number of embodiments of the invention have been described. Nevertheless, it will be understood that various modifications may be made without departing from the spirit and scope of the invention. Accordingly, other embodiments are within the scope of the following claims.

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For example, although the process shown in Fig. 1 illustrates the preparation of a multi-layer article in the form of a tube, other shapes may be prepared as well. Also, while Fig. 1 illustrates the use of extruders to prepare the curable elastomer layer and fluoroplastic layers, other polymer processing techniques may be used. For example, the curable elastomer and fluoroplastic compositions can be prepared in the form of sheets and then laminated together, so long as measures are taken to thermally insulate the curable elastomer prior to application of the fluoroplastic. In addition, although Fig. 1 illustrates the use of a tubular heater for radiantly heating the fluoroplastic layer, other heating methods could be used. For example, in the case of fluoroplastic layers containing, e.g., metal particles, induction heating could be used.

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#### WHAT IS CLAIMED IS:

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1. A process for preparing a multi-layer article comprising:

- (a) providing a precursor article comprising a curable elastomer layer, said article having an exposed surface available for application of a fluoroplastic layer;
- (b) thermally insulating said curable elastomer layer prior to application of said fluoroplastic layer;
- (c) applying a fluoroplastic composition comprising interpolymerized vinylidene fluoride units onto said exposed surface of said precursor article to form a fluoroplastic layer;
  - (d) heating said fluoroplastic layer; and
- 10 (e) curing said curable elastomer layer to form a multi-layer article comprising a fluoroplastic layer and an elastomer layer.
  - 2. A process according to claim 1 comprising applying said fluoroplastic composition in molten form.
- 3. A process according to claim 2 comprising applying said fluoroplastic composition by extrusion coating said fluoroplastic composition through a crosshead die onto said exposed surface of said precursor article.
  - 4. A process according to claim 3 wherein said die comprises a die body that receives said fluoroplastic composition, an upstream opening for receiving said precursor article, a downstream opening, and a sleeve located at least partially within said upstream opening of said die that receives said precursor article and thermally insulates said curable elastomer layer prior to application of said fluoroplastic composition.
  - 5. A process according to claim 1 further comprising cooling said multi-layer article subsequent to heating said fluoroplastic layer.
- 6. A process according to claim 1 comprising thermally curing said curable elastomer layer.

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7. A process according to claim 1 comprising curing said curable elastomer layer subsequent to heating said fluoroplastic layer.

- 8. A process according to claim 1 comprising providing said precursor article by extruding a curable elastomer composition through a die to form said precursor article.
- 5 9. A process according to claim 1 wherein said curable elastomer layer has an exposed surface available for application of said fluoroplastic composition and said fluoroplastic composition is applied directly to said exposed surface of said curable elastomer layer.
  - 10. A process according to claim 1 wherein said elastomer comprises a fluoroelastomer.
- 11. A process according to claim 1 wherein said elastomer comprises a non-fluorinated 10 elastomer.
  - 12. A process according to claim 1 wherein said fluoroplastic has a melting temperature ranging from about 100 to about 330°C.
  - 13. A process according to claim 1 wherein said fluoroplastic has a melting temperature ranging from about 150 to about 270°C.
- 14. A process according to claim 1 wherein said fluoroplastic comprises interpolymerized units derived from tetrafluoroethylene, vinylidene fluoride, and a monomer selected from the group consisting of hexafluoropropylene, perfluorinated alkoxy vinyl ethers, perfluorinated alkyl vinyl ethers, olefins, and combinations thereof.
- 15. A process according to claim 14 wherein the amount of said vinylidene fluoride units 20 is at least 3% by weight but less than 20% by weight.
  - 16. A process according to claim 14 wherein the amount of said vinylidene fluoride units is between 10 and 15% by weight.

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17. A process according to claim 1 further comprising bonding a polymer layer to said fluoroplastic layer to form a multi-layer article comprising said fluoroplastic layer interposed between said elastomer layer and said polymer layer.

- 18. A process according to claim 17 comprising bonding said polymer layer directly to said fluoroplastic layer.
  - 19. A process according to claim 17 wherein said polymer comprises an elastomer.
  - 20. A process according to claim 19 wherein said elastomer comprises a nitrile rubber.
  - 21. A process according to claim 1 further comprising placing a polymer layer on said fluoroplastic layer prior to curing.
- 10 22. A process according to claim 21 wherein curing includes a first stage at a first temperature and a second stage at a second temperature, the first temperature being lower than the second temperature.
  - 23. A process according to claim 22 wherein said polymer comprises an elastomer.

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24. A process according to claim 1 wherein said multi-layer article is in the form of a tube.

- 25. A process according to claim 1 wherein the adhesion between said fluoroplastic layer and said elastomer layer is at least 15 N/cm.
- 26. A process according to claim 22 wherein the adhesion between said fluoroplastic layer and said polymer layer is at least 15 N/cm.
  - 27. A process according to claim 1 further comprising cooling said curable elastomer layer prior to application of said fluoroplastic composition.
  - 28. A process for preparing a multi-layer article comprising:

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- (a) providing a precursor article comprising a curable elastomer layer, said curable elastomer layer having an exposed surface available for application of a fluoroplastic layer;
- (b) extrusion coating a molten fluoroplastic composition comprising interpolymerized vinylidene fluoride units through a crosshead die onto said exposed surface of said curable elastomer layer to form a fluoroplastic layer,

said die comprising a die body that receives said molten fluoroplastic composition, an upstream opening for receiving said precursor article, a downstream opening, and a sleeve located at least partially within said upstream opening of said die that receives said precursor article and thermally insulates said curable elastomer layer prior to application of said fluoroplastic composition;

- (c) heating said fluoroplastic layer; and
- 20 (d) thermally curing said curable elastomer layer subsequent to heating said fluoroplastic layer to form a multi-layer article comprising a fluoroplastic layer and an elastomer layer.
  - 29. A process for preparing a multi-layer article comprising:
- (a) providing a precursor article comprising a curable elastomer layer, said curable elastomer layer having an exposed surface available for application of a fluoroplastic layer;

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(b) extrusion coating a molten fluoroplastic composition comprising interpolymerized vinylidene fluoride units through a crosshead die onto said exposed surface of said curable elastomer layer to form a fluoroplastic layer,

said die comprising a die body that receives said molten fluoroplastic composition, an upstream opening for receiving said precursor article, a downstream opening, and a sleeve located at least partially within said upstream opening of said die that receives said precursor article and thermally insulates said curable elastomer layer prior to application of said fluoroplastic composition;

(c) placing a polymer layer on said fluoroplastic layer; and

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(d) thermally curing said elastomer layer and polymer layer in a first stage at a first temperature and a second stage at a second temperature, the first temperature being lower than the second temperature, to form a multi-layer article comprising a fluoroplastic layer, an elastomer layer, and a polymer layer.

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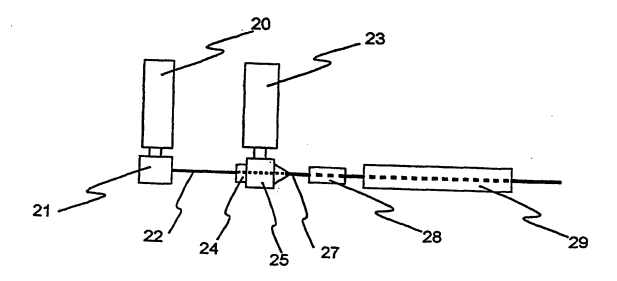


Fig. 1

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#### INTERNATIONAL SEARCH REPORT

nal Application No PCT/US 01/24867

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 B29C47/06 B32B1/08

B32B27/08

F16L9/12

F16L11/04

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

 $\label{localization} \begin{array}{lll} \mbox{Minimum documentation searched (classification system followed by classification symbols)} \\ \mbox{IPC 7} & \mbox{B29C} & \mbox{B32B} & \mbox{F16L} \end{array}$ 

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	US 5 641 445 A (DUKES GLENN V ET AL) 24 June 1997 (1997-06-24)	1,2, 8-10, 12-19, 24,28
	column 1, line 15 -column 2, line 23 column 2, line 52 -column 3, line 55 column 5, line 63 -column 6, line 1 column 6, line 46 - line 56; claims 1,2,10,20-22	
X A	column 6, line 56 -column 7, line 56 claims 19,23-25	21,23 29
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	claims 1,7,11,14,18,19 	24,20,29
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χ Patent family members are listed in annex.
<ul> <li>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> <li>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>"&amp;" document member of the same patent family</li> </ul>
Date of mailing of the international search report
12/10/2001
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Int nal Application No PCT/US 01/24867

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	ation) DOCUMENTS CONSIDERED TO BE RELEVANT		
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Α	WO 99 32557 A (DYNEON LLC) 1 July 1999 (1999-07-01) page 1, line 10 - line 14 page 3, line 23 -page 8, line 29	10-20, 24,25	
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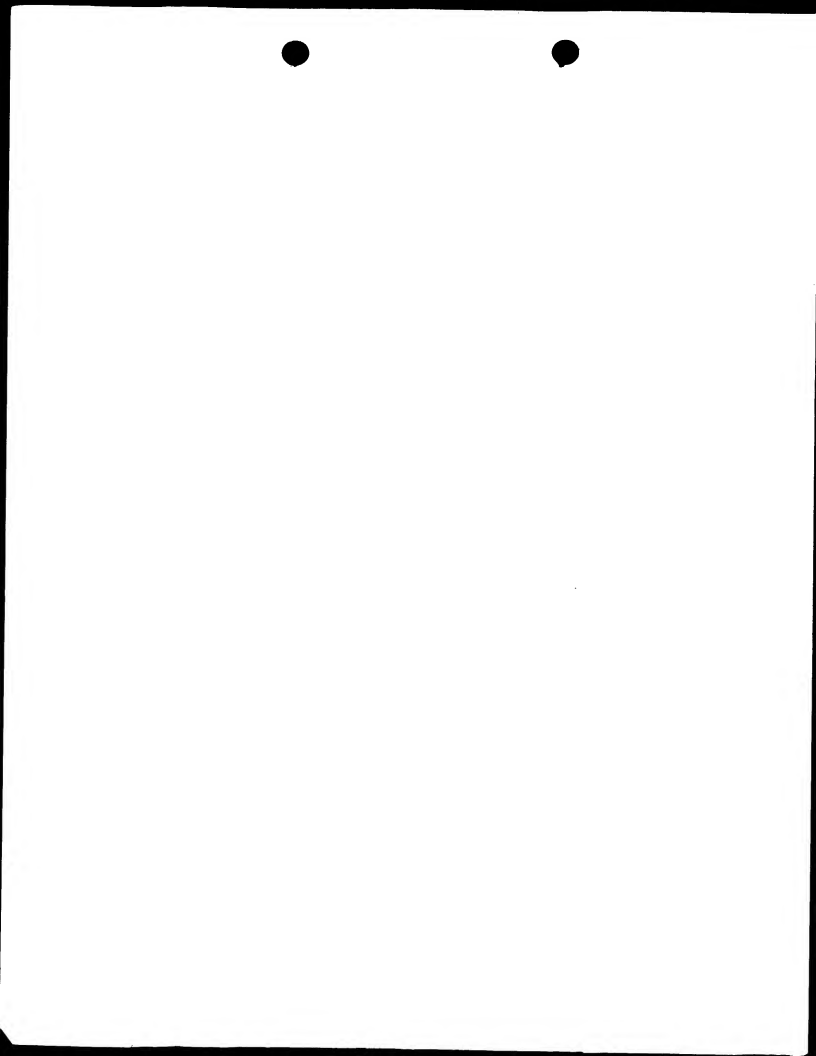
# **PCT**

# NOTIFICATION CONCERNING REPRESENTATION

SAINT PAUL, MN 55133 3427	(PCT Rule 90 and Administrative Instructions, Section 328)
Applicant's or agent's file reference 55791WO007	Date of mailing (day/month/year) 31 OCT 2001
International application No. PCT/US01/24867	International filing date (day/month/year) 08 AUG 01
Applicant 3M INNOVATIVE PROPERTIES COMPANY	
1. This receiving Office hereby gives notice of the receipt of a power of attorney  a revocation of power of attorney  a renunciation of appointment	f a document containing:
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Name and mailing address of the receiving Office Assistant Commissioner for Patent Box PCT Washington, D.C. 20231 Attn:RO/US Facsimile No. 703-305-3230	Authorized officer Eric Simms  Telephone No. 703-305-3761

Form PCT/RO/123 (July 1992)

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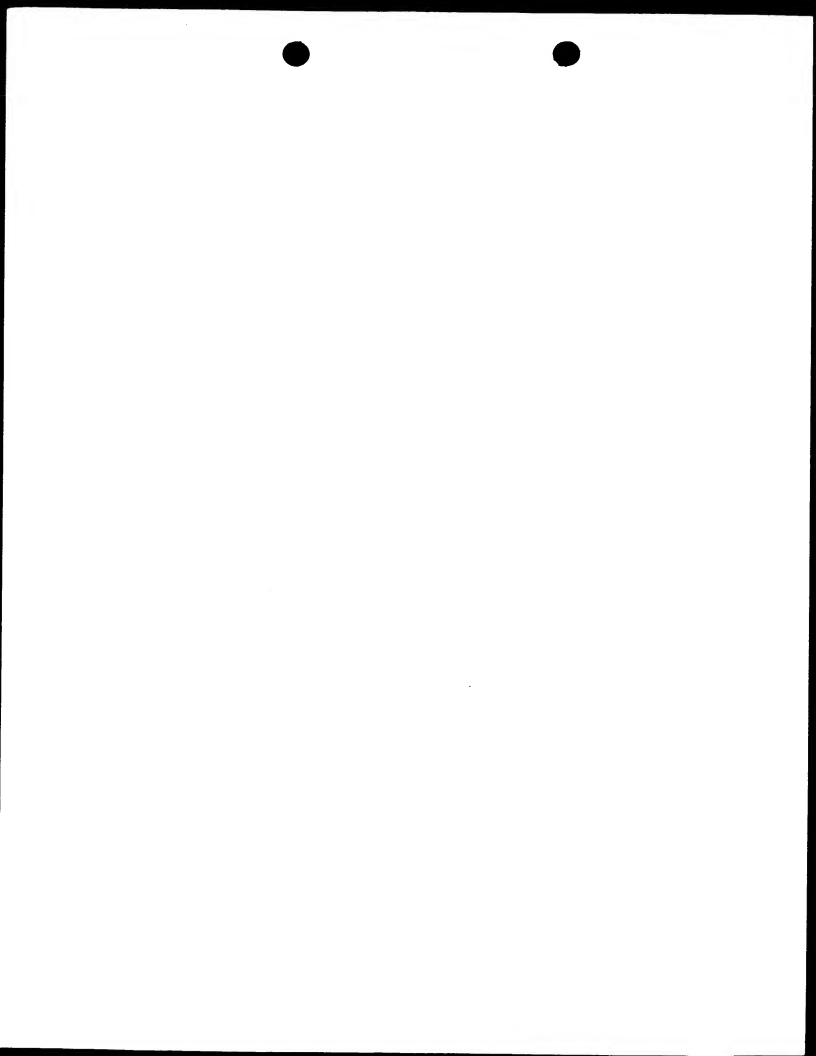
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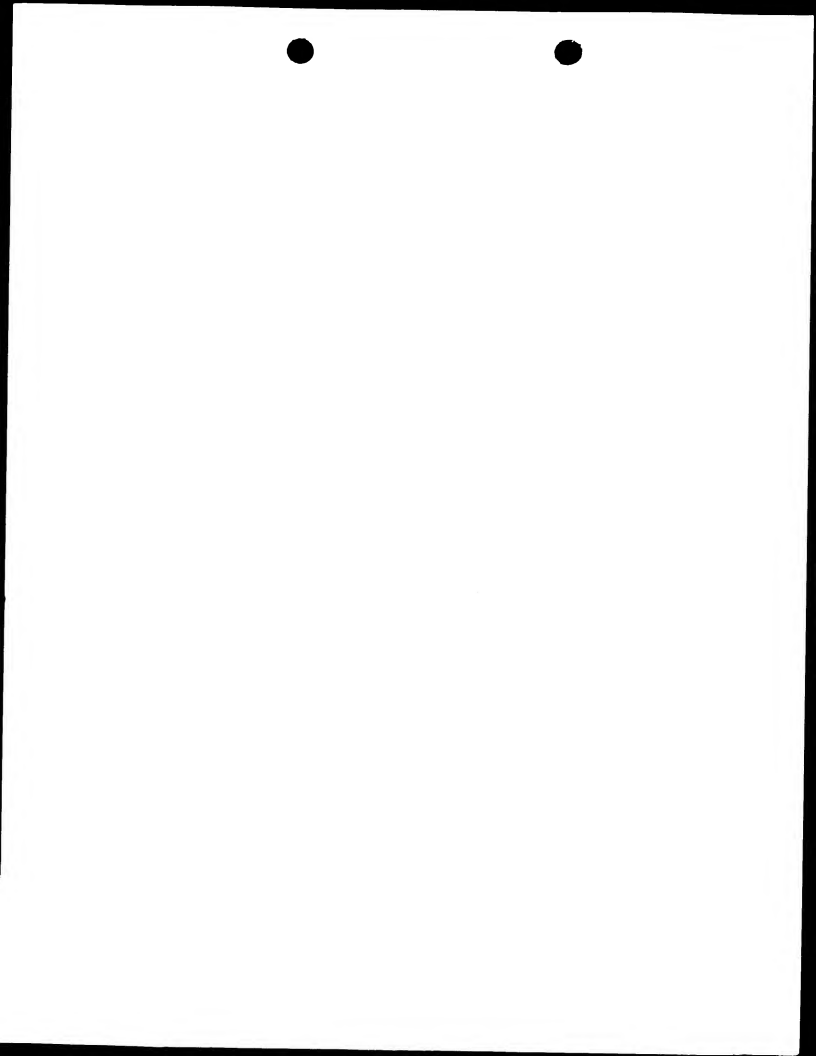
Printed on 03.08.2001 09:17:40 AM

0-1	PCT Power of Attorney (for an international application filed under the Patent Cooperation Treaty) (PCT Rule 90.4)	
0-1-1	Prepared using	PCT-EASY Version 2.92
		(updated 01.03.2001)
1	The undersigned applicant(s)	FUKUSHI, Tatsuo; KOLB, Robert E.; HOFF, Craig R.; WELLNER, Steven J.; MOLNAR, Attila
1-1-1	hereby appoints (appoint) the following person	LILLY, James V.; GRISWOLD, Gary L.; BATES, Carolyn A.; BOEDER, Jennie G.; CHERNIVEC, Gerald F.; LITTLE, Douglas B.; SPRAGUE, Robert W. Office of Intellectual Property Counsel Post Office Box 33427 Saint Paul, MN 55133-3427 United States of America
1-2	as	agent
1-3	to represent the undersigned before	all the competent International Authorities
1-4	In connection with the international application identified below:	
1-4-1	Title of the invention	PROCESS FOR PREPARING A MULTI-LAYER ARTICLE HAVING A FLUOROPLASTIC LAYER AND AN ELASTOMER LAYER
1-4-2	Applicant's or agent's file reference	55791W0007
1-4-3	international application number (If already available)	
1-4-4	filed with the following Office as receiving Office	United States Patent and Trademark Office (USPTO) (RO/US)
1-5	and to make or receive payments on behalf of the undersigned.	
2-2	Signature of applicant	-Tatsno Tulushi 8-7-2001
2-2-1	Name	FUKUSHI, Tatsuo
2-3	Signature of applicant	
		Robert 5 Holf 8/7/
2-3-1	Name -	KOLB, Robert E. 8/7/2001
2-4	Signature of applicant	Crain Hall 5-7-01
2-4-1	Name	HOFF, Craig R.



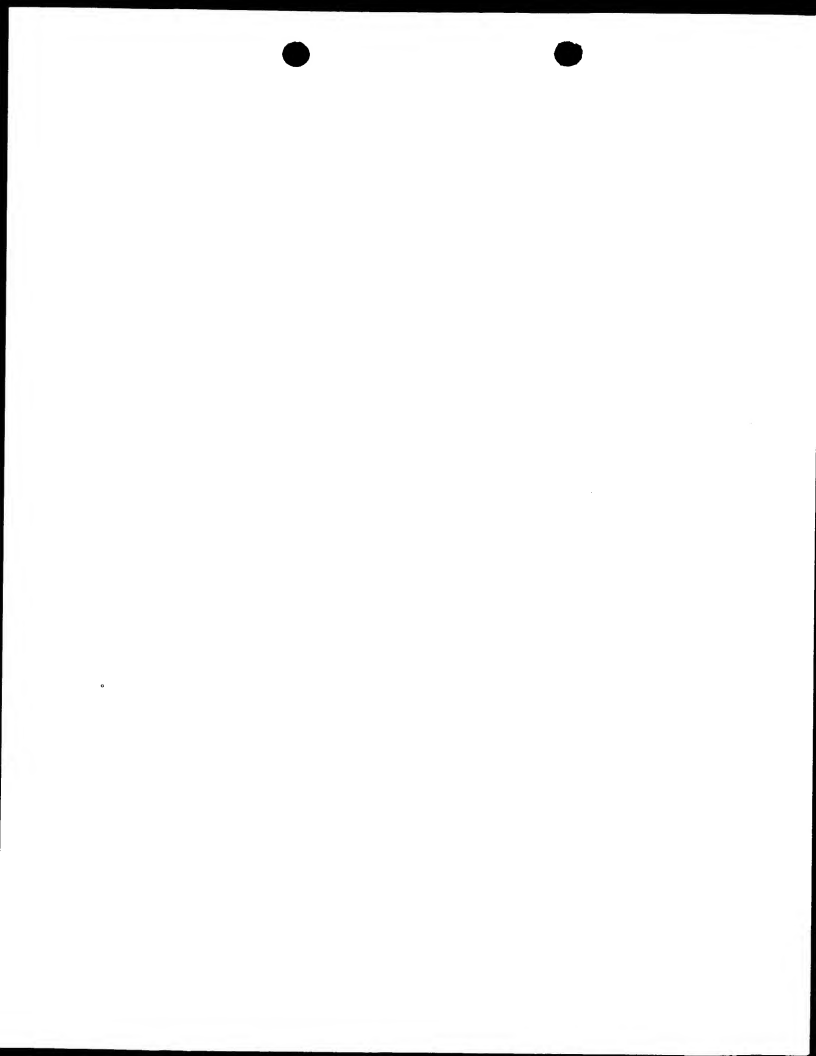


The receiving Office has found the following defects in the international application as filed:
<ol> <li>As to signature* of the international application (Rules 4.15 and 90.4), the request:         <ul> <li>is not signed.</li> <li>is not signed by all applicants.</li> <li>is not accompanied by the statement referred to in the check list in Box No. VIII of the request explaining the lack of the signature of an applicant for the designation of the United States of America.</li> </ul> </li> <li>d. is signed by what appears to be an agent/common representative but         <ul> <li>the international application is not accompanied by a power of attorney appointing hum.</li> <li>the power of attorney accompanying the international application was not signed by all the applicants.</li> </ul> </li> <li>e. other (spec fy):</li> </ol>
* All applicants must sign, including inventors if they are also applicants (e.g. where the United States of America is designated).
<ul> <li>2. As to indications concerning the applicant, the request (Rules 4.4 and 4.5):</li> <li>a. \( \sum_{\text{olive}} \) does not properly indicate the applicant's name (specify):</li> </ul>
<ul> <li>b. does not indicate the applicant's address.</li> <li>c. does not properly indicate the applicant's address (specify):</li> </ul>
does not indicate the applicant's nationality.  e. does not indicate the applicant's residence.  f. other (specify):
<ul> <li>3. As to the language of certain elements of the international application, other than the description and claims (Rules 12.1(c) and 26.3ter(a) and (c)):</li> <li>a. the request is not in a language which is both a language accepted by this receiving Office and a language of publication, which is (are):</li> </ul>
b the text matter of the drawings is not in the language in which the international application is to be published, which is:
c. the abstract is not in the language in which the international application is to be published, which is:
4. The title of the invention:  a. is not indicated in Box No. I of the request (Rule 4.1(a)).  b. is not indicated at the top of the first sheet of the description (Rule 5.1(a)).  c. as appearing in Box No. I of the request is not identical with the title heading the description (Rule 5.1(a)).
5. As to the abstract (Rule 8): the international application does not contain an abstract.



PCT APPLICATION NUMBER: 01/24867

JAMES V. LILLY
OFFICE OF INTELLECTUAL PROPERTY COUNSEL
POST OFFICE BOX 33427
SAINT PAUL MN 55133-3427



# **Certification Order Information**

15 AUG 01 Date:

The following order will be electronically submitted to the CERTIFICATION DIVISION, OFFICE OF PUBLIC RECORDS, after the Record Copy has been sent to the INTERNATIONAL BUREAU. Please verify the following information and correct any errors in the PALM system prior to shipping the Record Copy.

US Serial Number:

09644731

US Filing Date:

23 AUG 00

**)** Applicant:

**FUKUSHI** 

KOLB

Title:

PROCESS FOR PREPARING A MULTI-LAYER ARTICLE HAVING A FLUOROPLASTIC LAYER AND AN ELASTOMER LAYER

Atty Docket Num:

08772-009001

PCT Application:

PCT/US01/24867

PCT Filing Date:

08 AUG 01

Applicant :

3M INNOVATIVE PROPERTIES COMPANY

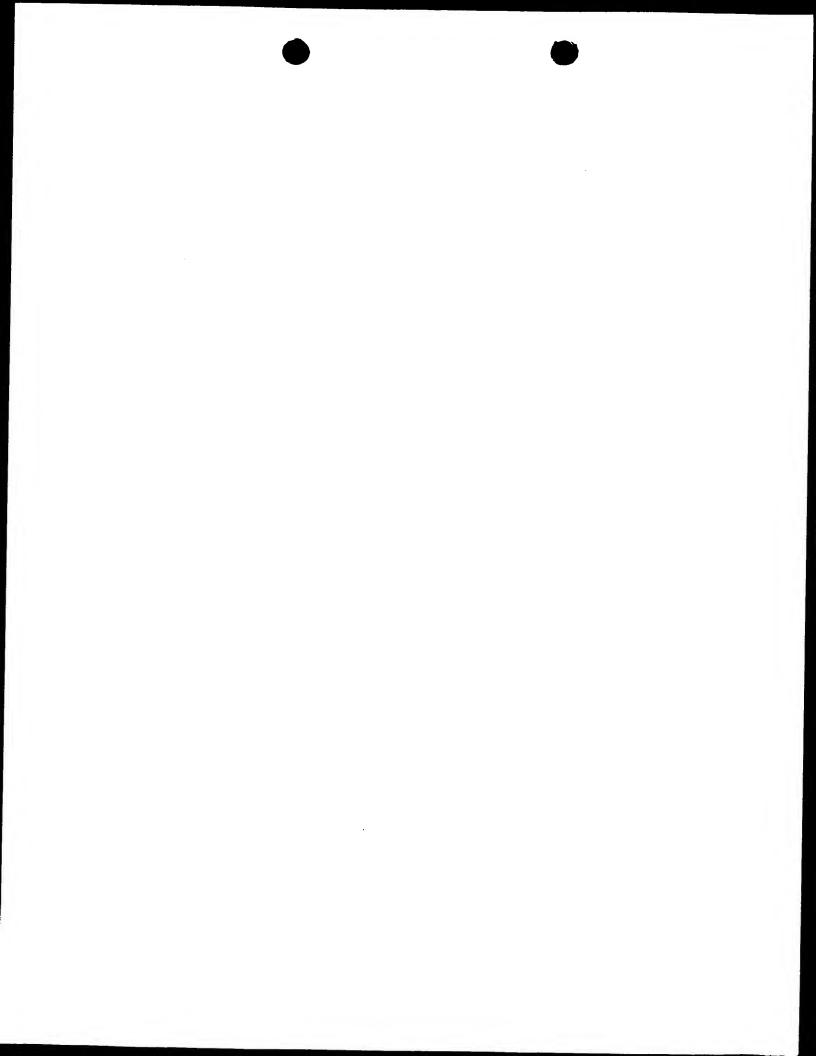
Title:

PROCESS FOR PREPARING A MULTI-LAYER ARTICLE HAVING

A FLUOROPLASTIC LAYER AND AN ELASTOMER LAYER

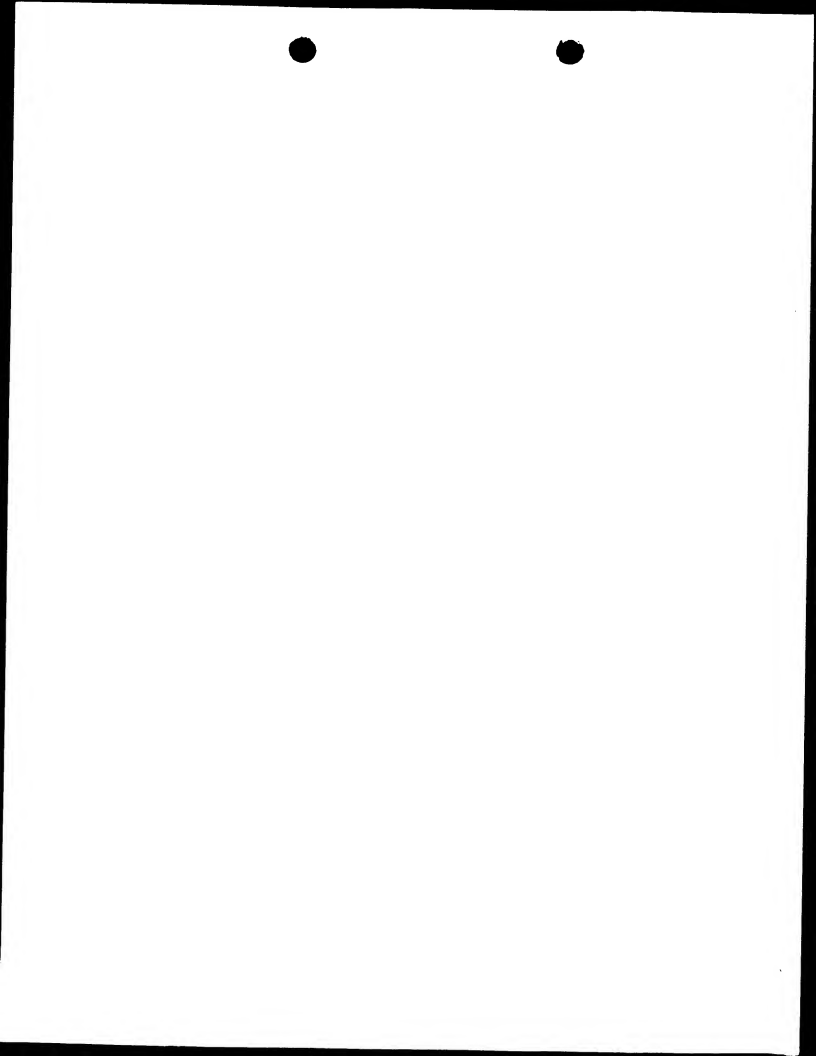
Atty Docket Num:

55791W0007



UNIT	ED STAT	ES RECE	IVING (	OFFICE(	RO/US)	FEE COI	DING AN	RECOR	DING SHE	EET	SHEETS	
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States Ir	ncluded for			892:		892:						
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CALCULATED FEE AMOUNT = \$1858.00 AMOUNT OF DIFFERENCE = + \$0.00												
RO/U	S Authoriz	ration		RO/U	JS Authoriza				Authorization			

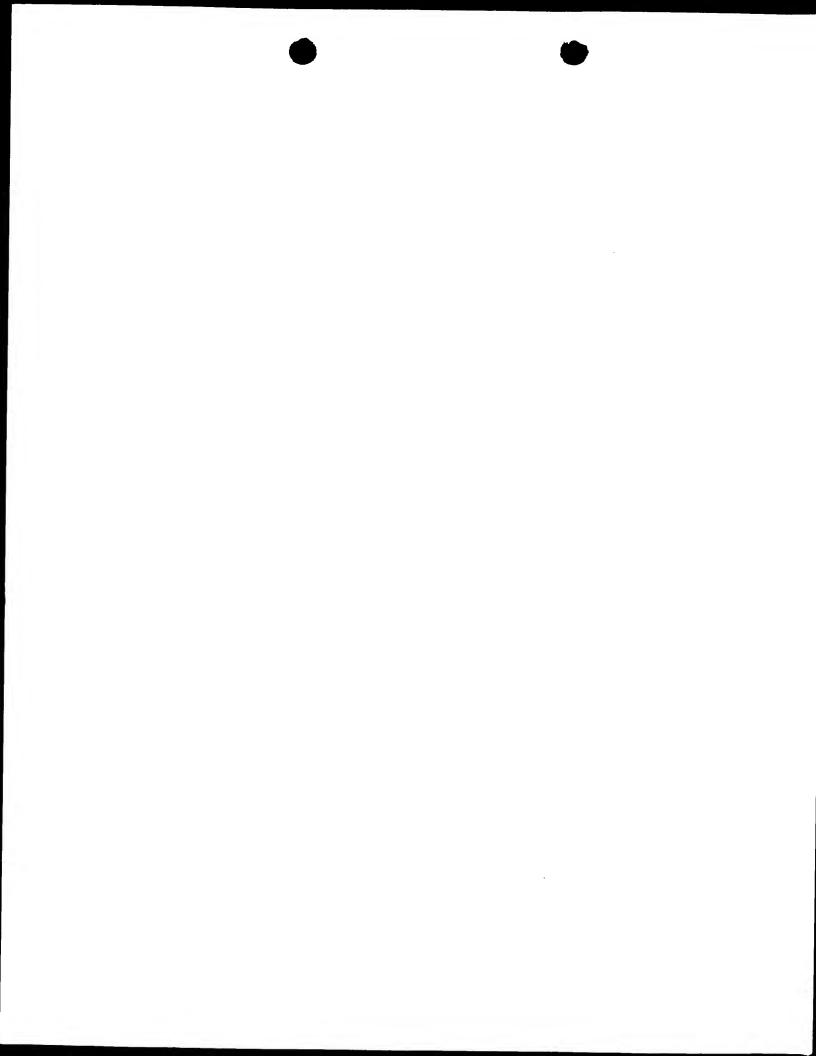
PCT/RO/102(b) (U.S. VERSION) (Rev. 07-92)



PATENT COOPERATION TREATY

From the RECEIVING OFFICE	
To:	PCT
JAMES V. LILLY OFFICE OF INTELLECTUAL PROPERTY COUNSEL POST OFFICE BOX 33427 SAINT PAUL MN 55133-3427	COMMUNICATION IN CASES FOR WHICH NO OTHER FORM IS APPLICABLE
	Date of mailing (day/month/year)
Applicant's or agent's file reference 55791W0007	REPLY DUE  See paragraph 1 below
International application No. PCT/US01/24867	International filing date (day/month/year) 08 AUG 01
Applicant  3M INNOVATIVE PROPERTIES COMPAN	Υ
1. REPLY DUE within ONE MONTH from the above the second important communication information only  2. COMMUNICATION:	

L			
ſ	Name and mailing address of the receiving Off	ice	Authorized officer
۱	Assistant Commissioner for Patents		
١	Box PCT Washington, D.C. 20231	Attn: RO/US	The base No.
١	Facsimile No.		Telephone No.



PATENT COOPERATION TREATY

From the RECEIVING OFFICE			
Го:	PCT		
JAMES V. LILLY OFFICE OF INTELLECTUAL PROPERTY COUNSEL POST OFFICE BOX 33427 SAINT PAUL MN 55133-3427	NOTIFICATION REGARDING CERTAIN CORRECTIONS MADE EX OFFICIO  (PCT Administrative Instructions, Section 327)		
	Date of mailing (day/month/year)		
Applicant's or agent's file reference 55791W0007	REPLY DUE  NONE However, see paragraph 3 below		
International application No. PCT/US01/24867	International filing date (day/month/year) 08 AUG 01		
ex officio, as shown on the attached copy of:  the request, sheet No.:  the description, sheet No.:  the claims, sheet No.:	ce has corrected formal defects in the international application		

- 2. If the applicant agrees with these corrections, no further action is required in this regard.
- 3. In case of disagreement with these corrections, the applicant should promptly inform this receiving Office accordingly.

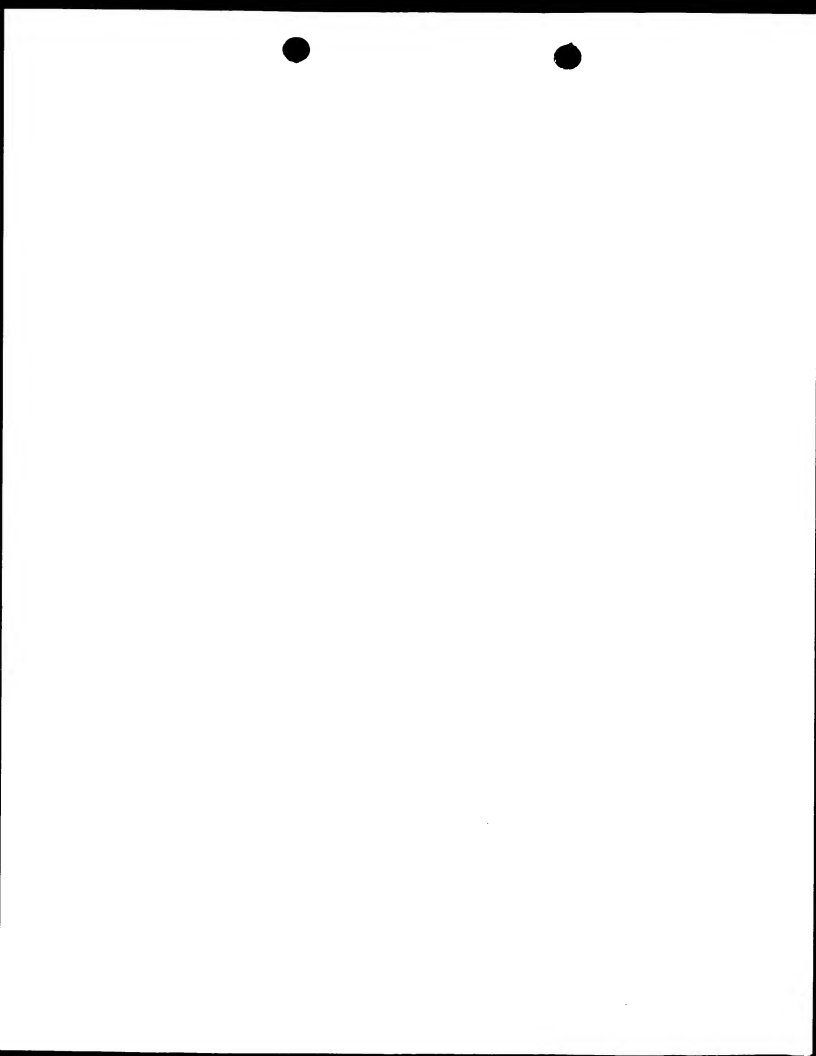
Name and mailing address of the receiving Office
Assistant Commissioner for Patents
Box PCT
Washington, D.C. 20231
Attn: RO/US
Facsimile No.

Authorized officer

Authorized officer

Telephone No.

Form PCT/RO/146 (July 1992)

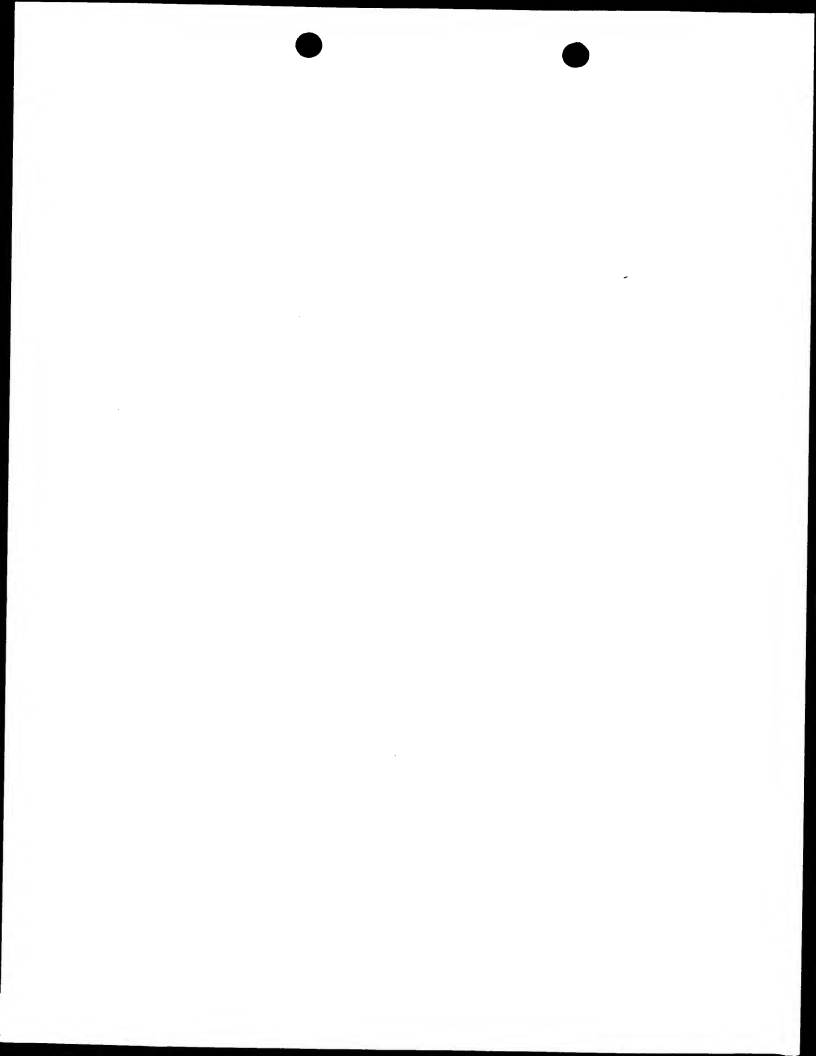


## PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCH	HING AUTHORITY		DCT
To:  JAMES V. LILLY  OFFICE OF INTELLECTUAL PROPERTY COUNSEL  POST OFFICE BOX 33427  SAINT PAUL MN 55133-3427		NOTI	PCT  FICATION OF RECEIPT OF SEARCH COPY  (PCT Rule 25.1)
		Date of mailing (day/month/year)	
Applicant's or agent's file reference		IMI	PORTANT NOTIFICATION
55791W0007 International application No.	International filing da	te (day Imonth Iyear)	Priority date (day Imonth Sear)
PCT/US01/24867	08 AI	JG 01	23 AUG 00
Applicant 3M INNOVATIVE PRO	DPERTIES COMPAN	Y	
Searching Authority on the date	indicated below.	the international ap	pileation was received by will a
			(date of receipt)
<ol> <li>Time limit for establishment of         The applicant is informed that th         receipt indicated above or 9 mon     </li> <li>A copy of this notification has be</li> </ol>	e time limit for establish this from the priority da	ning the international s	earch report is 3 months from the date of it expires later.

ĺ	Name and mailing address of the ISA/US		Authorized officer
	Assistant Commissioner for Patents Box PCT	A TO A /TIC	
	Washington, D.C. 20231  Facsimile No.	Attn: ISA/US	Telephone No.

Form PCT/ISA/202 (July 1992)



PATENT COOPERATION TREATY

## From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

NTERNATIONAL PRELIMINARY EXAM		PCT		
То:			rcı	
JAMES V. LILLY OFFICE OF INTELLECTUAL PROPE POST OFFICE BOX 33427 SAINT PAUL MN 55133-3427	RTY COUNSEL	OF DEMAND E	TIFICATION OF RECEIPT BY COMPETENT INTERNATIONAL ARY EXAMINING AUTHORITY	
		(PCT Rule and Adminis	593(e) and 61.1(b), first sentence trative Instructions, Section 601(a))	
		Date of mailing (day/month/year)		
Applicant's or agent's file reference 55791W0007		IMP	PORTANT NOTIFICATION	
International application No. PCT/US01/24867	International filing date 08 AUG 01	e (day/month/year)	Priority date (day/month/year) 23 AUG 00	
Applicant  3M INNOVATIVE PRO	PERTIES COMPANY			

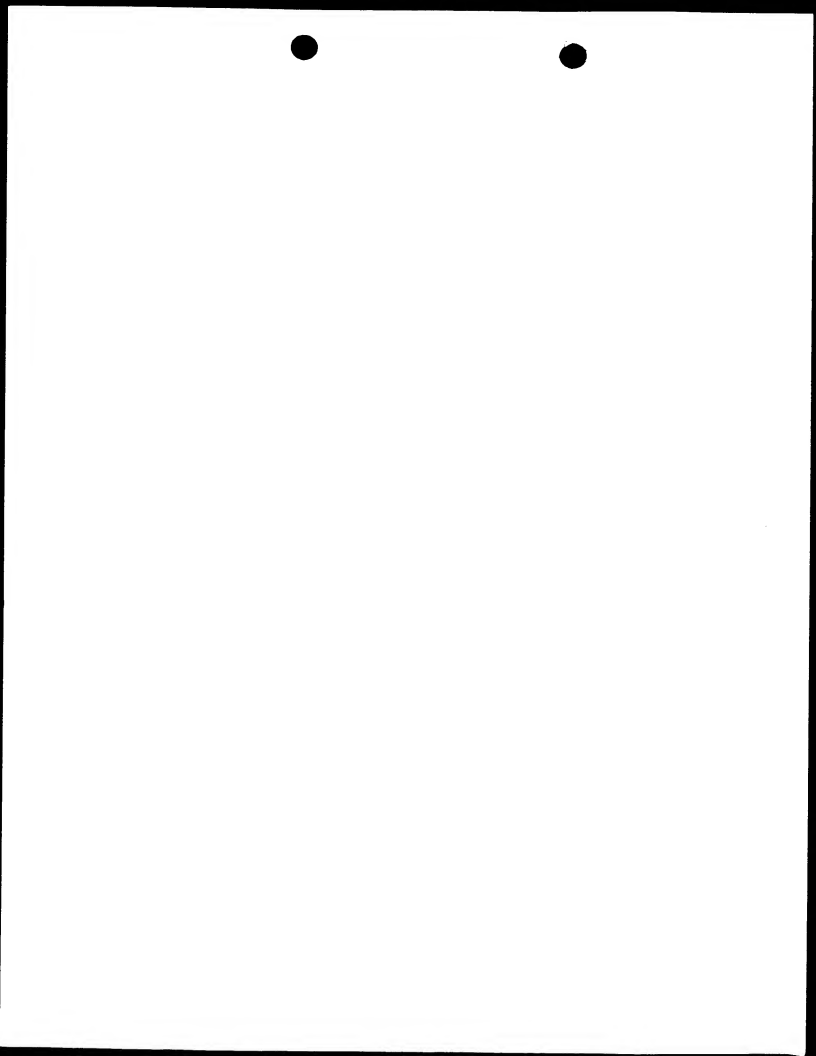
1.	The applicant is hereby <b>notified</b> that this International Preliminary Examining Authority considers the following date as the date of receipt of the demand for international preliminary examination of the international application:
2.	That date of receipt is:  the actual date of receipt of the demand by this Authority (Rule 61.1(b)).  the actual date of receipt of the demand on behalf of this Authority (Rule 59.3(e)).  the date on which this Authority has, in response to the invitation to correct defects in the demand (Form PCT/IPEA/404), received the required corrections.
3.	ATTENTION: That date of receipt is AFTER the expiration of 19 months from the priority date. Consequently, the election(s) made in the demand does (do) not have the effect of postponing the entry into the national phase until 30 months from the priority date (or later in some Offices) (Article 39(1)). Therefore, the acts for entry into the national phase must be performed within 20 months from the priority date (or later in some Offices) (Article 22). For details, see the <i>PCT Applicant's Guide</i> , Volume II.  (If applicable) This notification confirms the information given by telephone, facsimile transmission or in person on:
4	Only where paragraph 3 applies, a copy of this notification has been sent to the International Bureau.
	fame and mailing address of the IPEA/US  Authorized officer

Telephone No.

Attn: IPEA/US

Facsimile No.

Assistant Commissioner for Patents Box PCT Washington, D.C. 20231

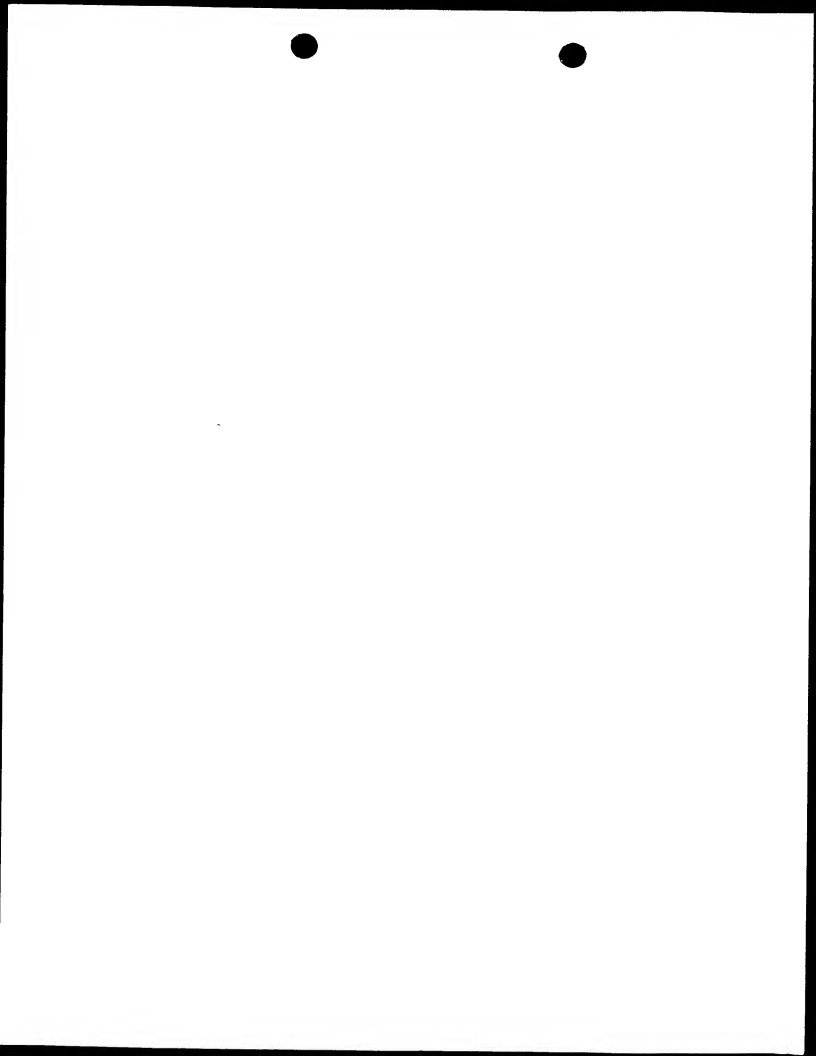


TO

JAMES V. LILLY OFFICE OF INTELLECTUAL PROPERTY COUNSEL POST OFFICE BOX 33427 SAINT PAUL MN 55133-3427 UNITED TATES DESIGNATED/ELECTED
OFFICE (DO/EO/US)

NOTIFICATION OF STATUS OF REQUIREMENTS UNDER 35 U.S.C.371

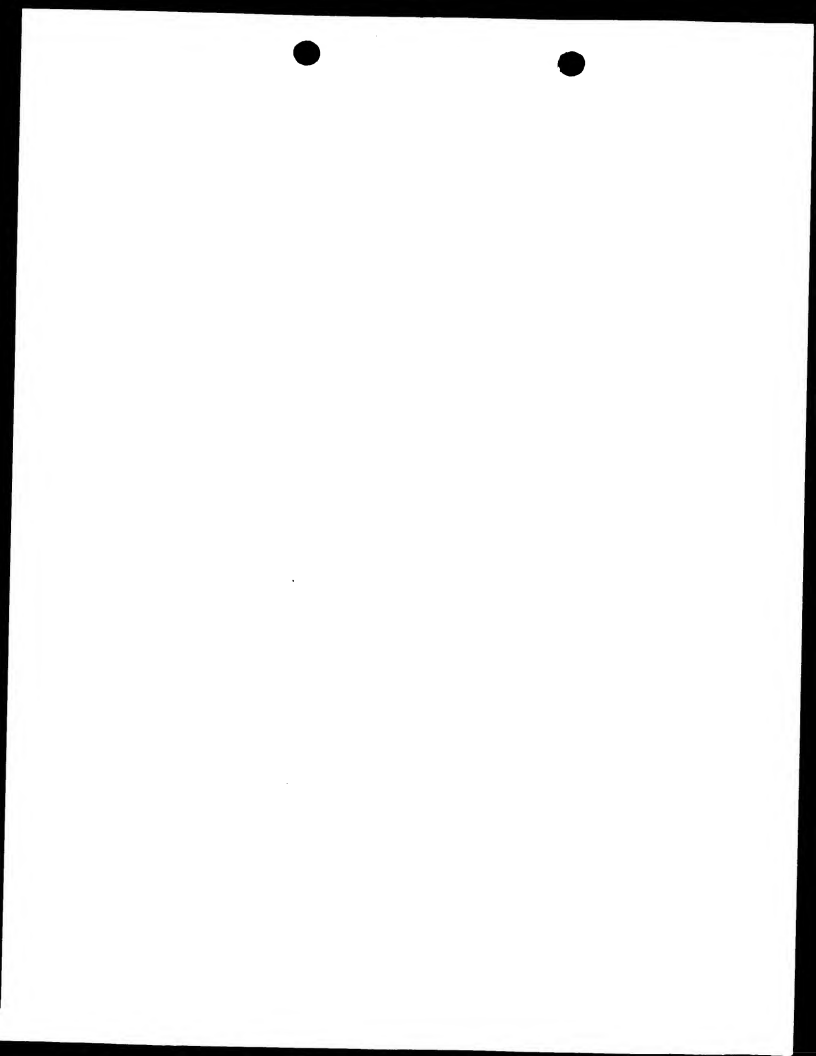
		REQUIREMI	ENTS UNDER 35 U.S.C.371
	1	DATE OF MAILING	
		FILE REFERENCE	55791W0007
TOTAL PROPERTY OF A STATE OF A ST	TION OF INTE	L RNATIONAL APPL	ICATION
IDENTIFICA	International Filing	Date	Priority Date Claimed
	08 AUG		23 AUG 00
PCT/US01/24867	UO AUU	01	
Applicant for DO/EO/US  3M INNOVATIVE PRO	PERTIES COMP	ANY	
		CATION	
8. International Prelim any, under PCT A  9. Translation of Ann Examination Report  10. Other items received Assignment Dote Assignment Dote Commence at the expiration PCT Art on the date in	office   Electrodicated above.  35 U.S.C.371 ( [35 U.S.C.371 (	(c) (1)] (c) (4)] as filed [35 U.S.S.C.371 (c) (2)] 19 [35 U.S.C.371 mendments [35 U.S.C.371 (c) (der PCT Article tion Report and (der PCT Article 36(3)	C.371 (c) (2)]  (c) (3)  J.S.C.371 (c) (3)  17(2) [35 U.S.C.371 (a)]  its Annexes, if  (a)]  minary  [35 U.S.C.371 (c) (5)]  t Preliminary Amendment been met. Processing will  under either  sions of 35 U.S.C.371 (f)
U.S. NATIONAL SERIAL#			NATIONAL PROCESSING
All correspondence submit processing indicated above the appropriate U.S. National B.  As the above ide processing under the applicable times.	e should rejer ional processin ntified applicat	g organization of	
applicant is remined Amendments the International Amendments any, under PCT	under PCT A onal Prelimina Article 36(3)	rticle 19 and/or ry Examination R	eport and its Annexes, if be submitted to the Patent



PCT (ANNEX - FEE CALCULATION SHEET)
Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

(This sheet is not part of and does not count as a sheet of the international application)

	For receiving Office use only			PG110501/	2486/
1	nternational Application No.			19112	
2 [	Date stamp of the receiving Office				
4   F	Form - PCT/RO/101 (Annex)	Т			
·   F	PCT Fee Calculation Sheet	1		2 02	
-4-1   F	Prepared using		CT-EASY Versi		
		- 1	updated 01.03	.2001)	
-9	Applicant's or agent's file reference	- 1	55791WO007	PROPERTIES CO	MPANY, et al.
	Applicant	3	M INNOVATIVE	total amounts (USD)	111111
<b>—</b>	Calculation of prescribed fees	┰┼	fee amount/multiplier	240	
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12-2	Search fee	s	₽	040	
12-3	International fee				
1	Basic fee				
1	(first 30 sheets)	1	382		
12-4	Remaining sheets		0		88 8
12-5	Additional amount (	<b>X</b> )	9		
12-6	Total additional amount	2	0		الما الما الما الما الما الما الما الما
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12-8	Designation fees				
	Number of designations containe in international application	d	89		
12-9	Number of designation fees	ı	6		
12-10	payable (maximum 6) Amount of designation fee	(X)	82	ē	
12-10	Total designation fees	ᆸ	492		
12-12	PCT-EASY fee reduction	R	-117		
12-12	Total International fee (B+D-R)	1	⇨	757	
12-13	Fee for priority document				
12-14	Number of priority documents requested		1		
12-15	Fee per document	(X)	15		
12-16	Total priority document fee	P	₽	15	
12-17	TOTAL FEES PAYABLE (T+S+I+P)		⇨	1,858	
12-19	Mode of payment	-	authorizatio	n to charge de	posit account
12-20	Deposit account instructions				
	The receiving Office:		United State	s Patent and T	rademark
			Office (USPT	O) (RO/US)	
12-20-	Authorization to charge the total feet indicated above.	3	1		



PCT (ANNEX - FEE CALCULATION SHEET)
Original (for SUBMISSION)

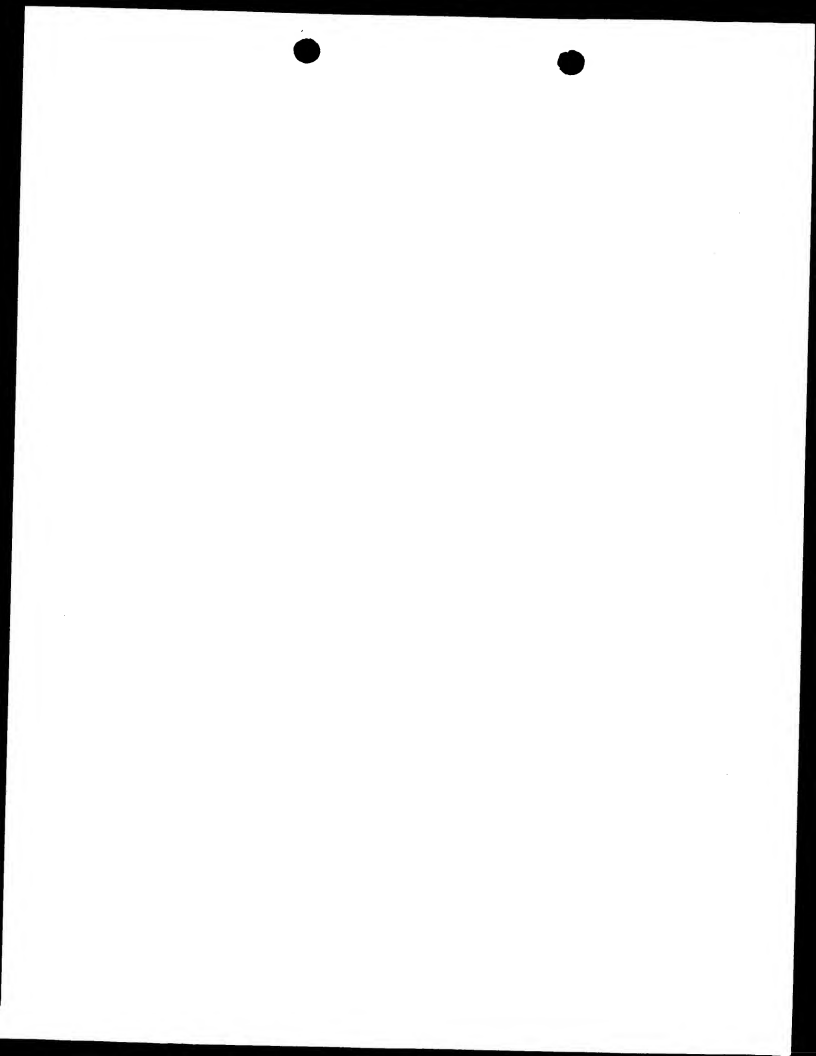
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thorization to charge any deficiency	V

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12-20- 2	Authorization to charge any deficiency or credit any overpayment in the total fees indicated above.	
12-21	Deposit account No.	13-3723
		03 August 2001 (03.08.2001)
12-22	Date	Douglas B. Little, Assistant Chief
12-23	Name and signature	Intellectual Property Counsel
		—·

### VALIDATION LOG AND REMARKS

-2-3	Validation messages	Green?
	Names	Applicant 3.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
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		Applicant 4.: Where several first/given
		names are indicated, they should
	_	preferably be separated by a comma.
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		Applicant 5.: Where several first/given
	Dab	names are indicated, they should
		preferably be separated by a comma.
	į	Please verify.
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		preferably be separated by a comma.
		Please verify.
·		Ment 2: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
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		preferably be separated by a comma.
		Please verify.
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		Agent 4: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
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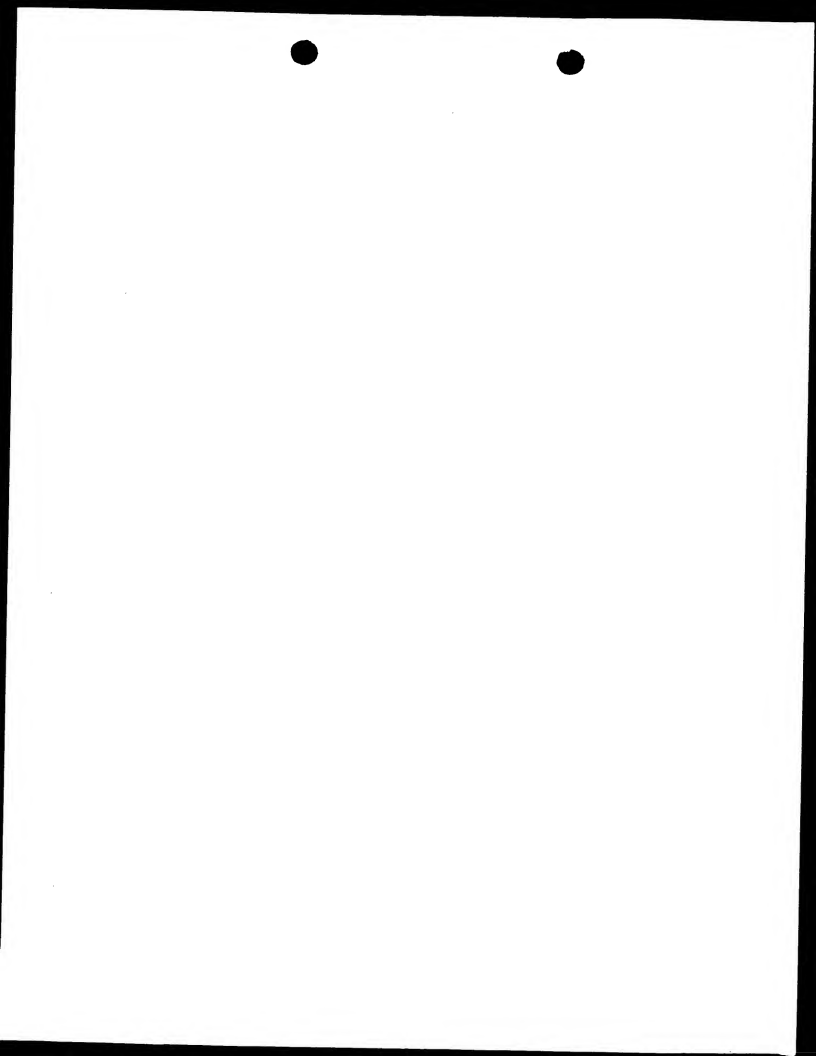




### PCT REQUEST

Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

)	For receiving Office use only	PCT/US01/24867
)-1	International Application No.	
)-2	International Filing Date	08 AUG 2007 (08.08.01)
)-3	Name of receiving Office and "PCT International Application"	11. 12. 12. 12. 12. 12. 12. 12. 12. 12.
)-4	Form - PCT/RO/101 PCT Request	T
	Prepared using	PCT-EASY Version 2.92
0-4-1	Prepared damy	(updated 01.03.2001)
0-5	Petition	
	The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty	
0-6	Receiving Office (specified by the	United States Patent and Trademark
	applicant)	Office (USPTO) (RO/US)
0-7	Applicant's or agent's file reference	55791WO007
1	Title of invention	PROCESS FOR PREPARING A MULTI-LAYER ARTICLE HAVING A FLUOROPLASTIC LAYER AND AN ELASTOMER LAYER
li	Applicant	
11-1	This person is:	applicant only
11-2	Applicant for	all designated States except US
11-4	Name	3M INNOVATIVE PROPERTIES COMPANY
11-5	Address:	3M Center
		Post Office Box 33427
		Saint Paul, MN 55133-3427
		United States of America
II-6	State of nationality	US
11-7	State of residence	us
11-8	Telephone No.	(651) 733-1500
11-9	Facsimile No.	(651) 736-7586
111-1	Applicant and/or inventor	
III-1-1	This person is:	applicant and inventor
III-1-2	Applicant for	US only
111-1-4	Name (LAST, First)	FUKUSHI, Tatsuo
III-1-5	Address:	1882 Bowsens Lane
		Woodbury, MN 55125
		United States of America
	State of nationality	JP
III-1-6	State of Hatiorianty	102



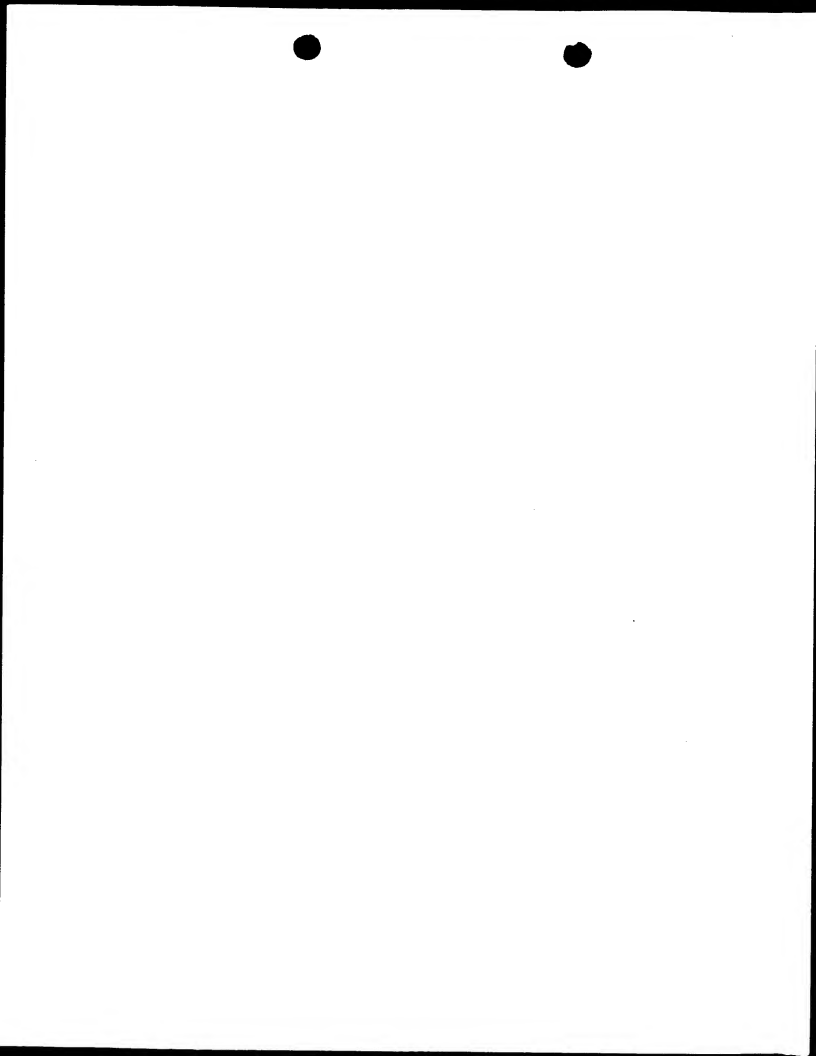
### 2/6

### **PCT REQUEST**

### Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

III-2	Applicant and/or inventor	
III-2-1	This person is:	applicant and inventor
III-2-2	Applicant for	US only
111-2-4	Name (LAST, First)	KOLB, Robert E.
111-2-5	Address:	3486 Trading Post Trail South
		Afton, MN 55128
		United States of America
III-2-6	State of nationality	បន
III-2-7	State of residence	US
III-3	Applicant and/or inventor	
III-3-1	This person is:	applicant and inventor
111-3-2	Applicant for	US only
111-3-4	Name (LAST, First)	HOFF, Craig R.
111-3-5	Address:	8040 120th Avenue
		Champlin, MN 55316
		United States of America
111-3-6	State of nationality	បន
III-3-7	State of residence	US
111-4	Applicant and/or inventor	
III-4-1	This person is:	applicant and inventor
111-4-2	Applicant for	US only
111-4-4	Name (LAST, First)	WELLNER, Steven J.
111-4-5	Address:	14676 Afton Boulevard South
		Afton, MN 55001
		United States of America
III-4 <del>-</del> 6	State of nationality	US
111-4-7	State of residence	US
111-5	Applicant and/or inventor	
III-5-1	This person is:	applicant and inventor
III-5-2	Applicant for	US only
111-5-4	Name (LAST, First)	MOLNAR, Attila
111-5-5	Address:	4143 Primrose Path
		Vadnais Heights, MN 55127
		United States of America
III-5-6	State of nationality	CA
111-5-7	State of residence	US



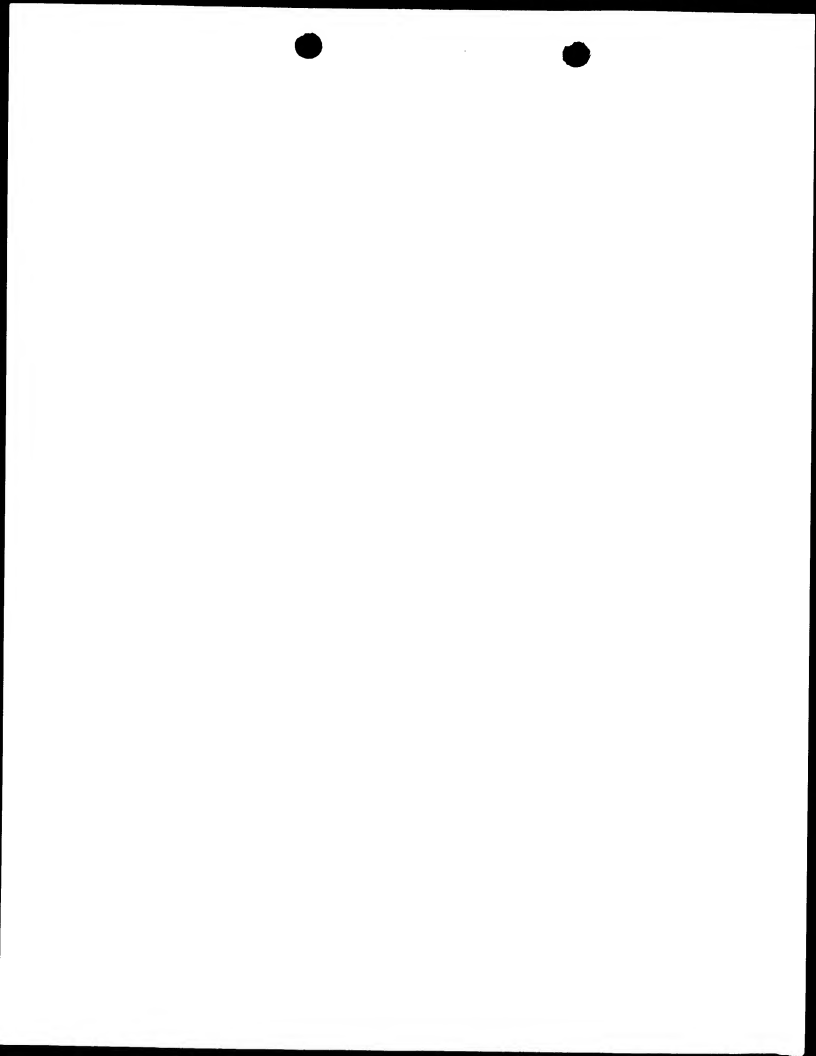


### 3/6

### **PCT REQUEST**

Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

-	IV-1	Agent or common representative; or address for correspondence	
		The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as:	agent
	IV-1-1	Name (LAST, First)	LILLY, James V.
	IV-1-2	Address:	Office of Intellectual Property Counsel
			Post Office Box 33427
			Saint Paul, MN 55133-3427
			United States of America
	IV-1-3	Telephone No.	(651) 733-1543
	IV-1-4	Facsimile No.	(651) 736-7586
•	IV-2	Additional agent(s)	additional agent(s) with same address as
			first named agent
	IV-2-1	Name(s)	GRISWOLD, Gary L.; BATES, Carolyn A.;
			BOEDER, Jennie G.; CHERNIVEC, Gerald F.;
			LITTLE, Douglas B.; SPRAGUE, Robert W.
	V	Designation of States	
	V-1	Regional Patent	AP: GH GM KE LS MW MZ SD SL SZ TZ UG ZW
		(other kinds of protection or treatment, if any, are specified between	and any other State which is a
		parentheses after the designation(s)	Contracting State of the Harare Protocol
		concerned)	and of the PCT
			EA: AM AZ BY KG KZ MD RU TJ TM and any
		<b>\</b>	other State which is a Contracting State
			of the Eurasian Patent Convention and of
			the PCT
			EP: AT BE CHELI CY DE DK ES FI FR GB GR
			IE IT LU MC NL PT SE TR and any other
			State which is a Contracting State of
			the European Patent Convention and of
			the PCT
			OA: BF BJ CF CG CI CM GA GN GQ GW ML MR
			NE SN TD TG and any other State which is
			a member State of OAPI and a Contracting
			State of the PCT

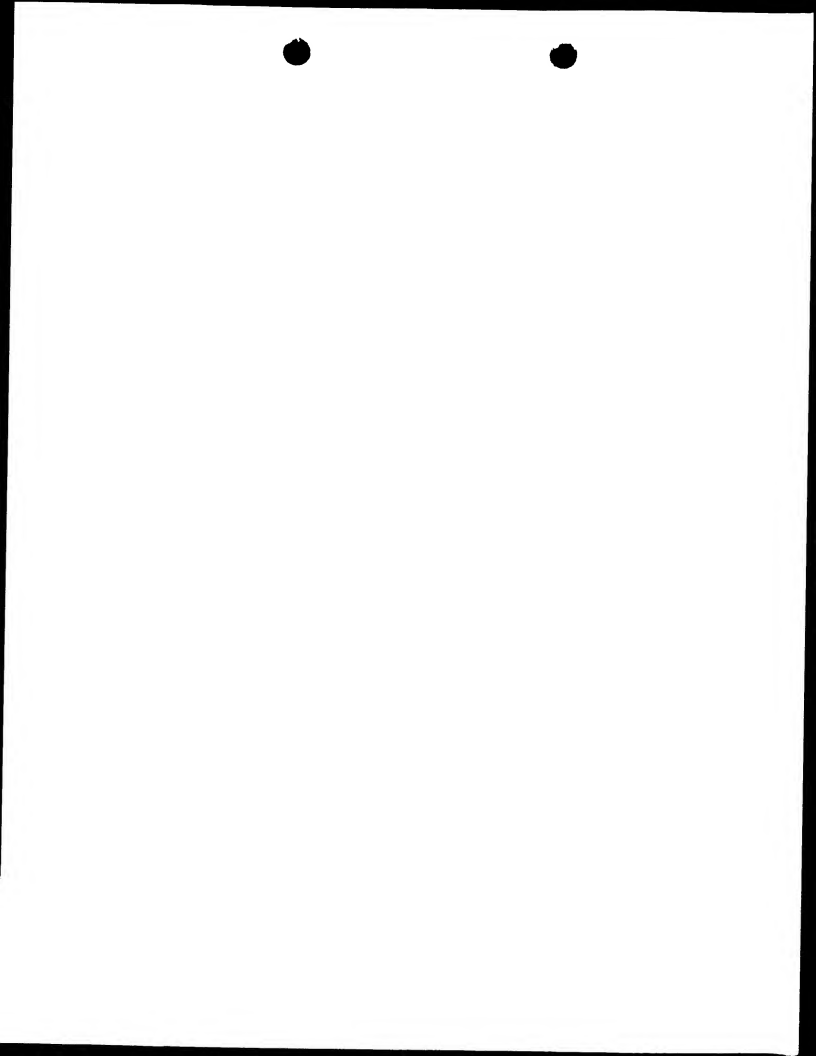


### **PCT REQUEST**

Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

	(other kinds of protection or treatment, if any, are specified between parentheses after the designation(s) concerned)	AE AG AL AM AT (patent and utility model) AU AZ BA BB BG BR BY BZ CA CH&LI CN CO CR CU CZ (patent and utility model) DE (patent and utility model) DK (patent and utility model) DM DZ EC EE (patent and utility model) ES FI (patent and utility model) ES FI (patent and utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (patent and utility model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
V-5	Precautionary Designation Statement	
	In addition to the designations made under items V-1, V-2 and V-3, the applicant also makes under Rule 4.9(b) all designations which would be permitted under the PCT except any designation(s) of the State(s) indicated under item V-6 below. The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit.	
V-6	Exclusion(s) from precautionary designations	NONE
VI-1	Priority claim of earlier national application	23 August 2000 (23.08.2000)
VI-1-1	Filing date	
VI-1-2	Number	09/644,731
VI-1-3	Country	US
VI-2	Priority document request  The receiving Office is requested to prepare and transmit to the International Bureau a certified copy of the earlier application(s) identified above as item(s):	VI-1
VII-1	International Searching Authority Chosen	European Patent Office (EPO) (ISA/EP)





PCT/US 01 / 24867

### 5/6

### **PCT REQUEST**

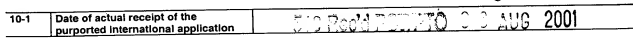
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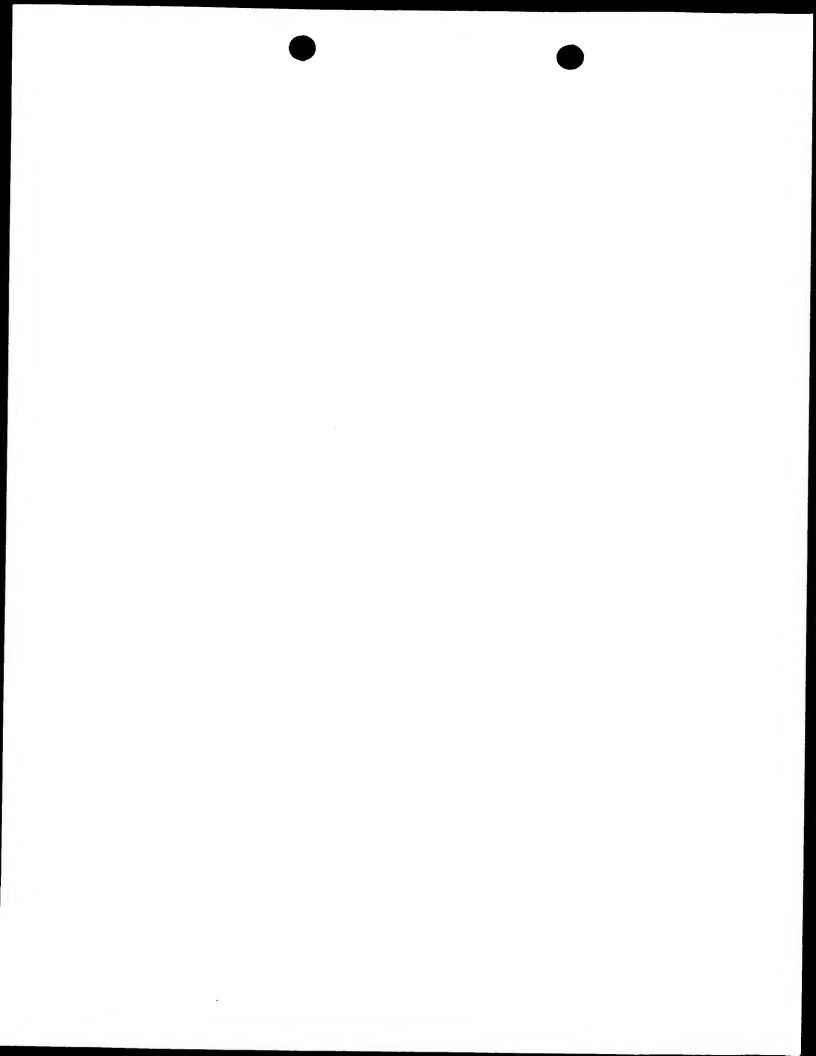
### Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

Declaration as to the identity of the inventor  Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent  Declaration as to the applicant's entitlement, as at the international filing	_	
entitlement, as at the international filing date, to apply for and be granted a patent  Declaration as to the applicant's	<b>-</b>	
Declaration as to the applicant's		
date, to claim the priority of the earlier application	-	
Declaration of inventorship (only for the purposes of the designation of the United States of America)	-	
Declaration as to non-prejudicial disclosures or exceptions to lack of novelty	<u>-</u>	
Check list	number of sheets	electronic file(s) attached
Request (including declaration sheets)	6	-
Description		_
Claims	5	-
Abstract	1	EZABST00.TXT
Drawings	1	-
TOTAL	25	
Accompanying items	paper document(s) attached	electronic file(s) attached
Fee calculation sheet	<b>√</b>	_
PCT-EASY diskette	-	Diskette
Other (specified):	Record of Action	-
	Taken by Directors	
	of 3M Innovative	
	Properties	
Other (specified):	Transmittal Letter	-
Other (specified):	Itemized Return	1-
	Postcard	
Figure of the drawings which should accompany the abstract	1	
international application	_	
Signature of applicant, agent or common representative	Wongeas &	the
Name	3M INNOVATIVE PROPER	RTIES COMPANY
Name of signatory	LITTLE, Douglas B.	
Capacity		ellectual Property
	purposes of the designation of the United States of America) Declaration as to non-prejudicial disclosures or exceptions to lack of novelty Check list Request (including declaration sheets) Description Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet PCT-EASY diskette Other (specified): Other (specified):  Other (specified): Figure of the drawings which should accompany the abstract Language of filing of the international application Signature of applicant, agent or common representative  Name Name Name of signatory	purposes of the designation of the United States of America) Declaration as to non-prejudicial disclosures or exceptions to lack of novelty Check list Request (including declaration sheets) Description 12 Claims 5 Abstract 1 Drawings 1 TOTAL 25 Accompanying items Fee calculation sheet PCT-EASY diskette Other (specified):  Other (specified):  Other (specified):  Transmittal Letter Other (specified):  Transmittal Letter  Other (specified):  Figure of the drawings which should accompany the abstract Language of filling of the international application Signature of applicant, agent or common representative  Name Name of signatory  Name of signatory  International application  MINNOVATIVE PROPER LITTLE, Douglas B.

FOR RECEIVING OFFICE USE ONLY

(OG109101)





PCT/US01 / 24867

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### **PCT REQUEST**

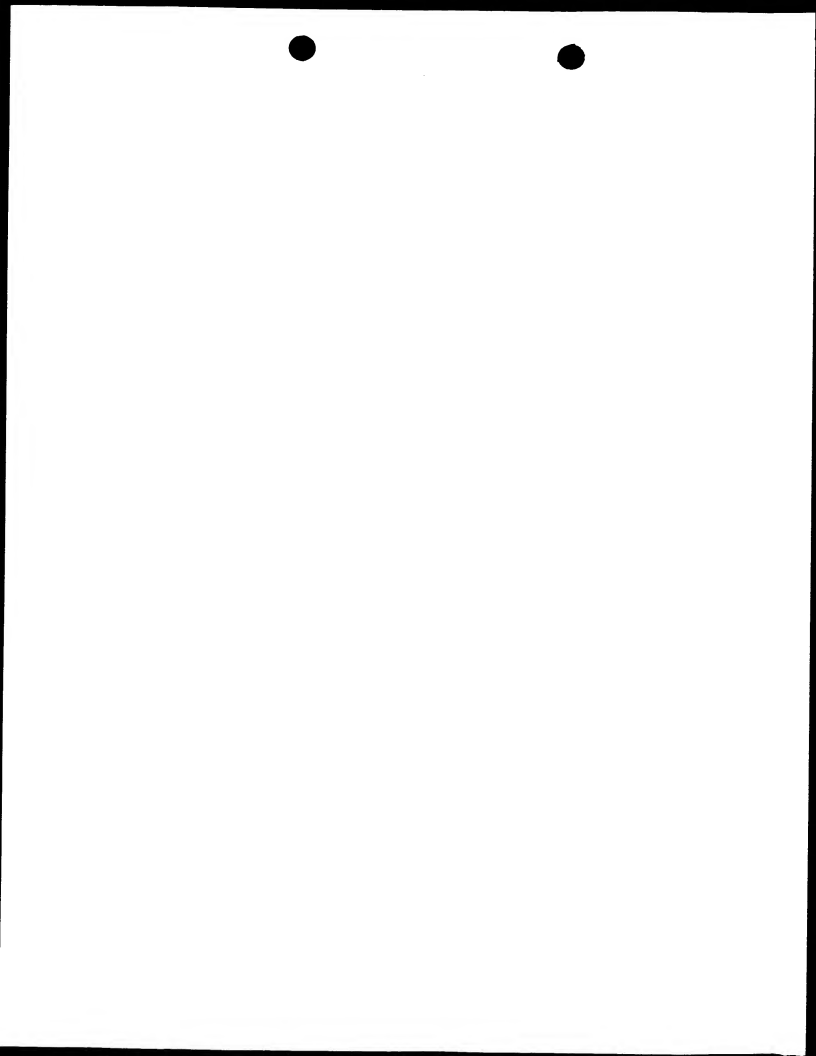
### Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

55791WO007

10-2	Drawings:	
10-2-1	Received	
10-2-2	Not received	
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)	
10-5	International Searching Authority	ISA/EP
10-6	Transmittal of search copy delayed until search fee is paid	

### FOR INTERNATIONAL BUREAU USE ONLY

11-1	Date of receipt of the record copy by	
	the International Bureau	



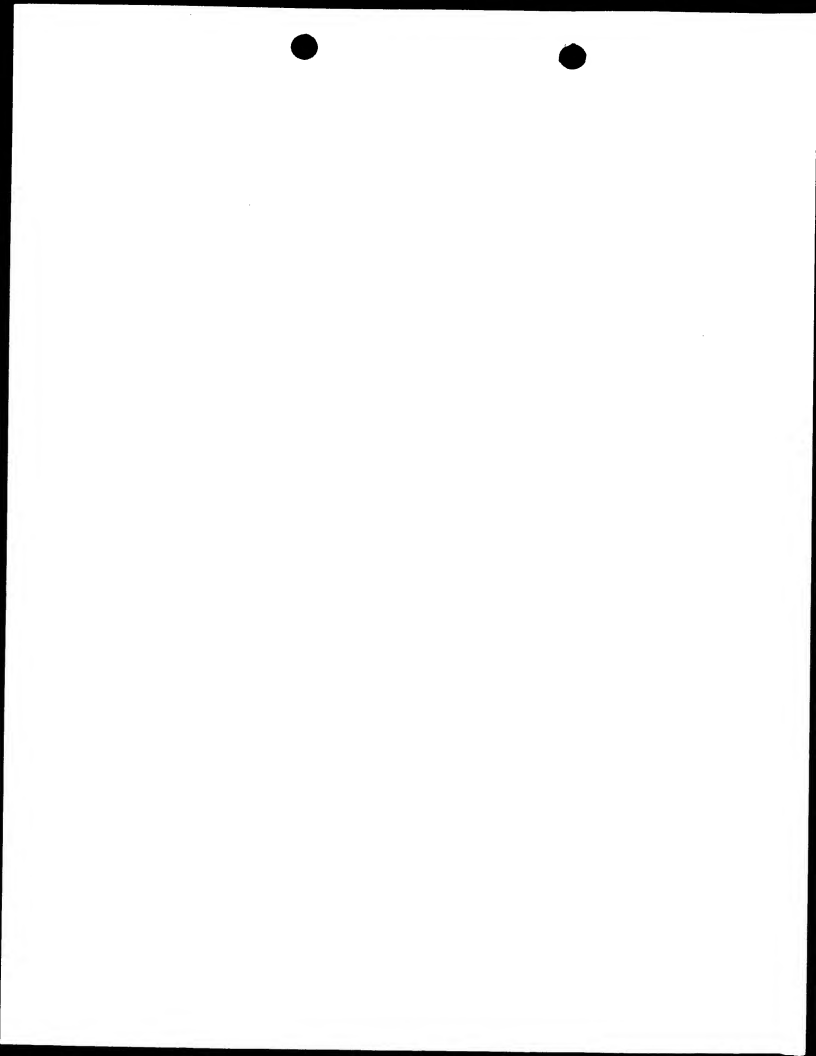
## PCT/US 01/24867 RO/US 20 SEP 2001

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### **PCT POWER OF ATTORNEY**

Printed on 03.08.2001 09:17:40 AM

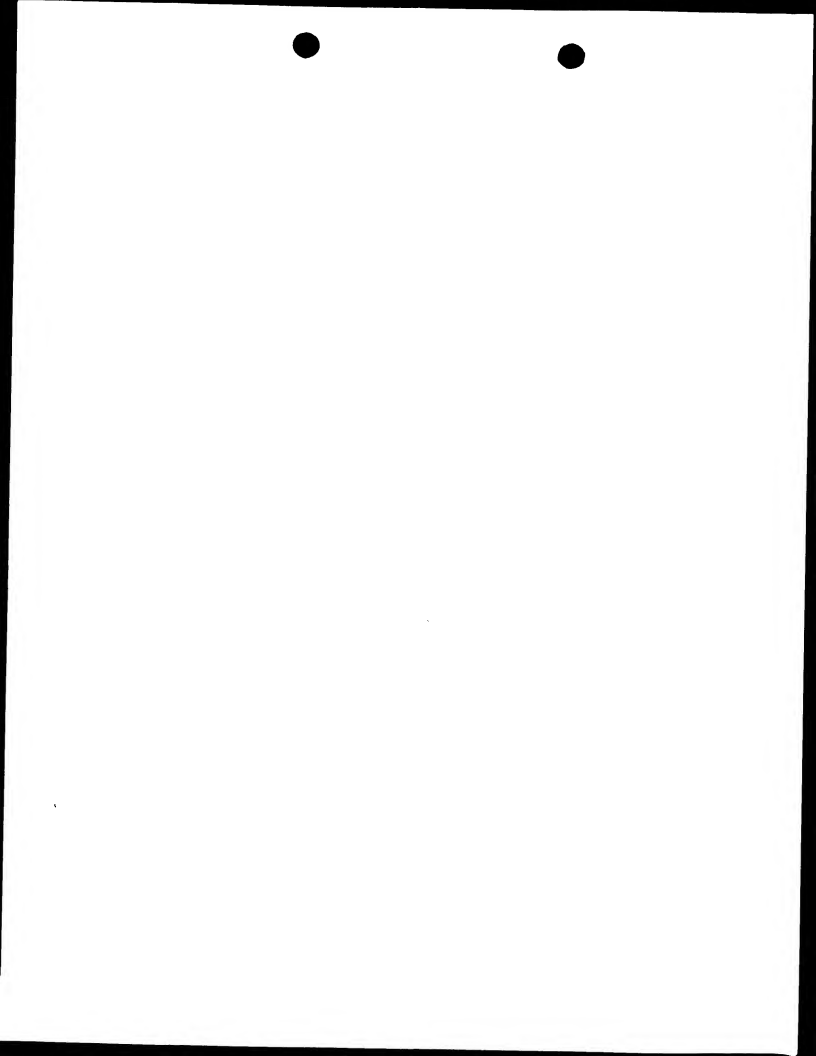
0-1	PCT Power of Attorney (for an international application filed under the Patent Cooperation Treaty) (PCT Rule 90.4)	
0-1-1	Prepared using	PCT-EASY Version 2.92
		(updated 01.03.2001)
		Total Robert R
1	The undersigned applicant(s)	FUKUSHI, Tatsuo; KOLB, Robert E.; HOFF, Craig R.; WELLNER, Steven J.; MOLNAR, Attila
1-1-1	hereby appoints (appoint) the following person	LILLY, James V.; GRISWOLD, Gary L.; BATES, Carolyn A.; BOEDER, Jennie G.; CHERNIVEC, Gerald F.; LITTLE, Douglas B.; SPRAGUE, Robert W. Office of Intellectual Property Counsel Post Office Box 33427 Saint Paul, MN 55133-3427 United States of America
1-2	as	agent
1-3	to represent the undersigned before	all the competent International Authorities
1-4	in connection with the international application identified below:	A STANK A NAMED ASSESSMENT A NAMED ASSESSMENT AND A STANK ASSESSMENT ASSESSME
1-4-1	Title of the invention	PROCESS FOR PREPARING A MULTI-LAYER ARTICLE HAVING A FLUOROPLASTIC LAYER AND AN ELASTOMER LAYER
1-4-2	Applicant's or agent's file reference	55791WO007
1-4-3	International application number (if already available)	
1-4-4	filed with the following Office as receiving Office	United States Patent and Trademark Office (USPTO) (RO/US)
1-5	and to make or receive payments on behalf of the undersigned.	
2-2	Signature of applicant	- inter Thush! 8-7-2001
2-2-1	Name	FUKUSHI, Tatsuo
2-3	Signature of applicant	C D N 1 D
2-3-1	Name	Robert E. 8/7/2001
2-4	Signature of applicant	Crang Hall 5-7-01
	· 1	HOFF, Craig R.



# RO/US 20 SEP 2001

		2/2 55791WO007
PCT P	OWER OF ATTORNEY	Printed on 03.08.2001 09:17:40 AM
2-5	Signature of applicant	Af Mala 8/08/01
2-5-1	Name	WELLNER, Steven J.
2-6	Signature of applicant	Attilu Malimon 8/7/01
2-6-1	Name	MOLNAR, Attila
3	Date	03 August 2001 (03.08.2001)

 $\bigcirc$ 



PCT/USU1 / 24867

# RECORD OF ACTION TAKEN BY DIRECTORS OF 3M INNOVATIVE PROPERTIES COMPANY April 23, 1999

The undersigned, being all directors of 3M Innovative Properties

Company, do hereby authorize in writing, without a meeting therefor, pursuant to §141(f) of Delaware General Corporation Law, the adoption of the following, effective the 23rd day of April, 1999:

## Authorization to Sign Documents Relating to Intellectual Property

RESOLVED, That the Chief Intellectual Property Counsel, or an Associate Chief Intellectual Property Counsel, or an Assistant Chief Intellectual Property Counsel, or any of them, be and hereby are authorized to sign any and all documents or other materials in connection with (a) the filing, prosecution, maintenance, or ownership of any patent, trademark, or copyright application or any patent, trademark, or copyright anywhere in the world, or (b) litigation involving intellectual property including any patent, trademark, copyright, or trade secret matter anywhere in the world, on behalf of the Corporation.

### **Election of Officers**

The following persons are hereupon elected to the offices set forth after their names to serve until the next annual meeting or until their respective successors are duly elected and qualified:

Gary L. Griswold - President and Chief Intellectual Property

Counsel

Paul F. Plotnik - Operations Manager, International

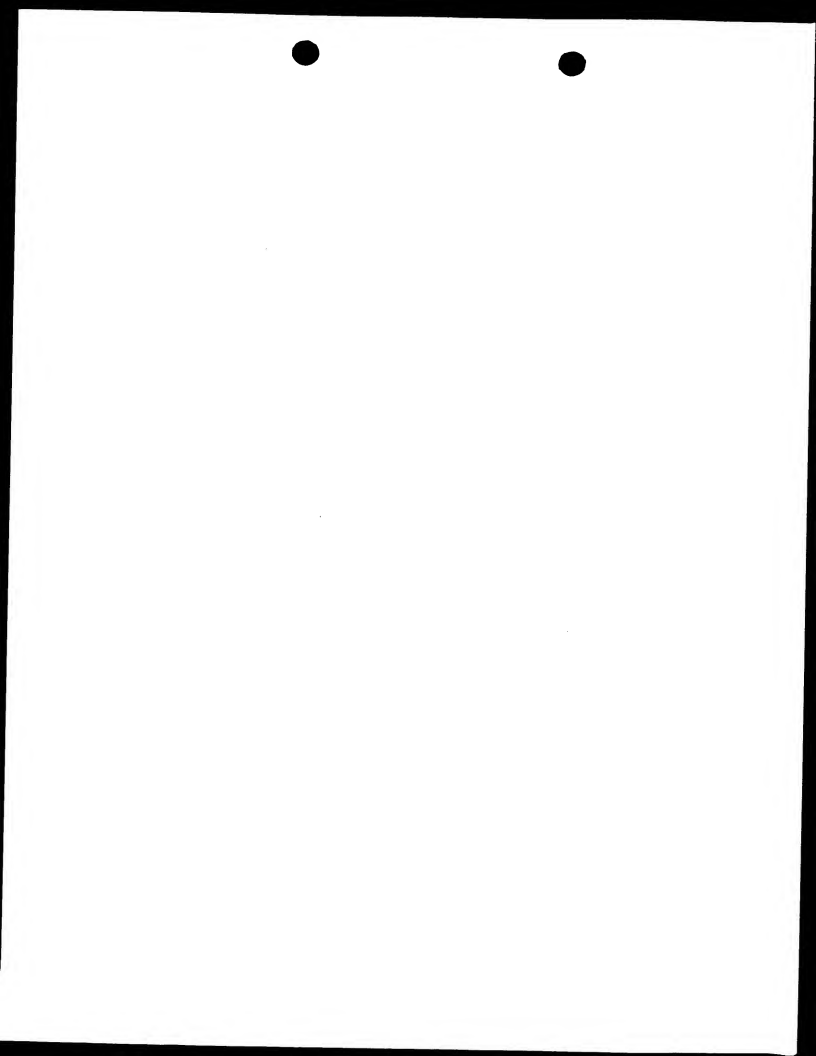
**Business Development** 

Roger P. Smith - Secretary

Carolyn A. Bates - Assistant Secretary

William J. Schmoll - Treasurer

Kimberly M. Torseth - Assistant Treasurer



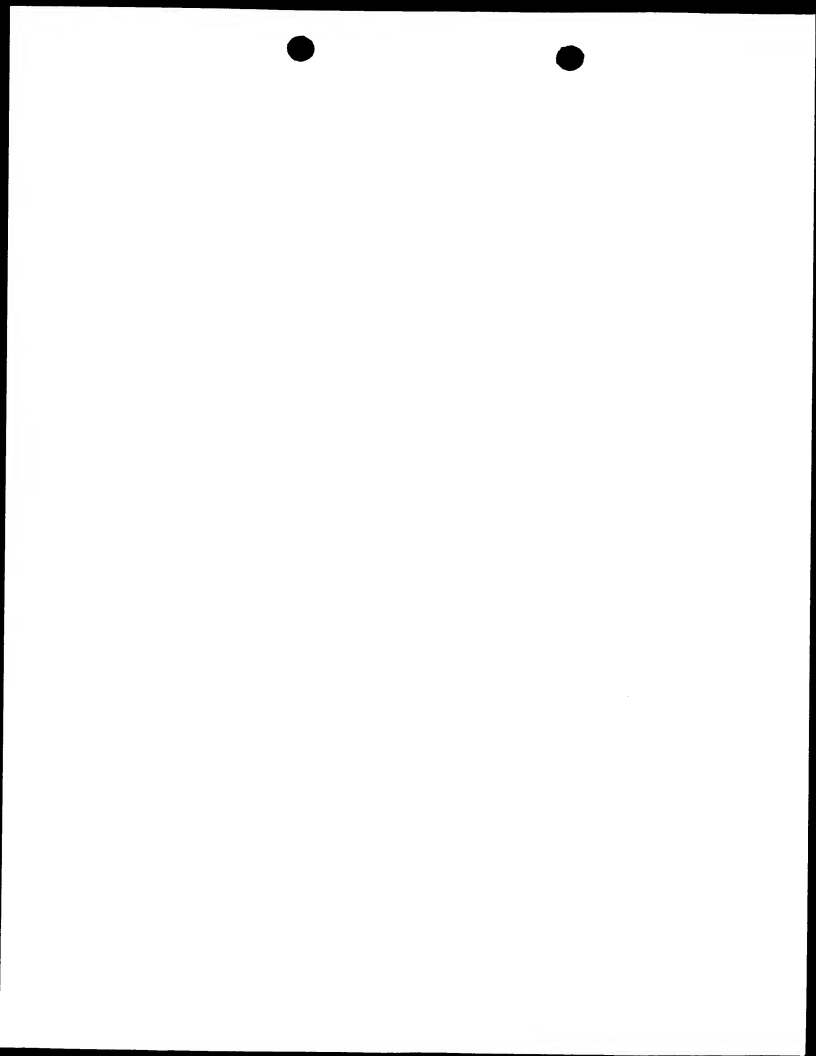
IN WITNESS WHEREOF, The undersigned has subscribed their own names.

Gregg M. Warson

Roger P. Smith

There being no further business, the minutes are herewith closed.

Carolyn A. Bates Assistant Secretary

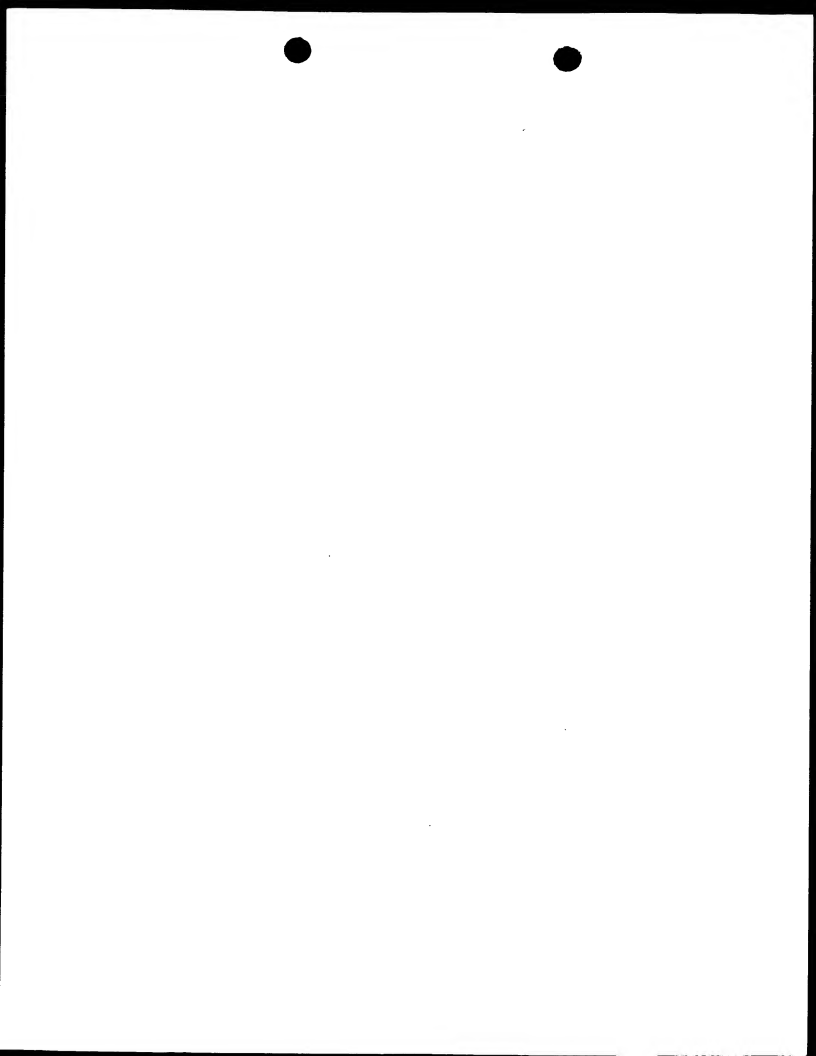


55791WO007

## PCT (ANNEX - FEE CALCULATION SHEET) Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

(This sheet is not part of and does not count as a sheet of the international application)

0	For receiving Office use only		DOTAICO A ANA O ANA
0-1	International Application No.		PCT/US01/24867
)-2	Date stamp of the receiving Office	08 AUG 200	(08.08.01)
0-4	Form - PCT/RO/101 (Annex)		
	PCT Fee Calculation Sheet		-t 2 02
)-4-1	Prepared using	PCT-EASY Vers	
0-9	Applicant's or agent's file reference	55791WO007	
2	Applicant	3M INNOVATIVE	PROPERTIES COMPANY, et al.
12	Calculation of prescribed fees	fee amount/multiplier	total amounts (USD)
12-1	Transmittal fee		240 240,0
12-2	Search fee	\$ ⇔	846 84 (0,00)
12-3	International fee		
	Basic fee		
	(first 30 sheets) b	382	
12-4	Remaining sheets	0	1
12-5	Additional amount (X	) 9	
12-6	Total additional amount ba	2 0	
12-7	b1 + b2 =	382	· 1
12-8	Designation fees		7
	Number of designations contained in international application	89	
12-9	Number of designation fees payable (maximum 6)	6	_
12-10	Amount of designation fee (X	82	<u> </u>
12-11	Total designation fees	492	<u>1</u>
12-12	PCT-EASY fee reduction	-117	
12-13	Total International fee (B+D-R)		757 757, ()
12-14	Fee for priority document		
	Number of priority documents requested	1	
12-15	Fee per document ()	() 15	
12-16	Total priority document fee	P ⇒	15 /5,00
12-17	TOTAL FEES PAYABLE (T+S+I+P)	₽	1,858 1858, (X
12-19	Mode of payment	authorizatio	n to charge deposit account
12-20	Deposit account instructions		
	The receiving Office:	United State Office (USPT	s Patent and Trademark O) (RO/US)
12-20- 1	Authorization to charge the total fees indicated above.	<b>✓</b>	



2/3

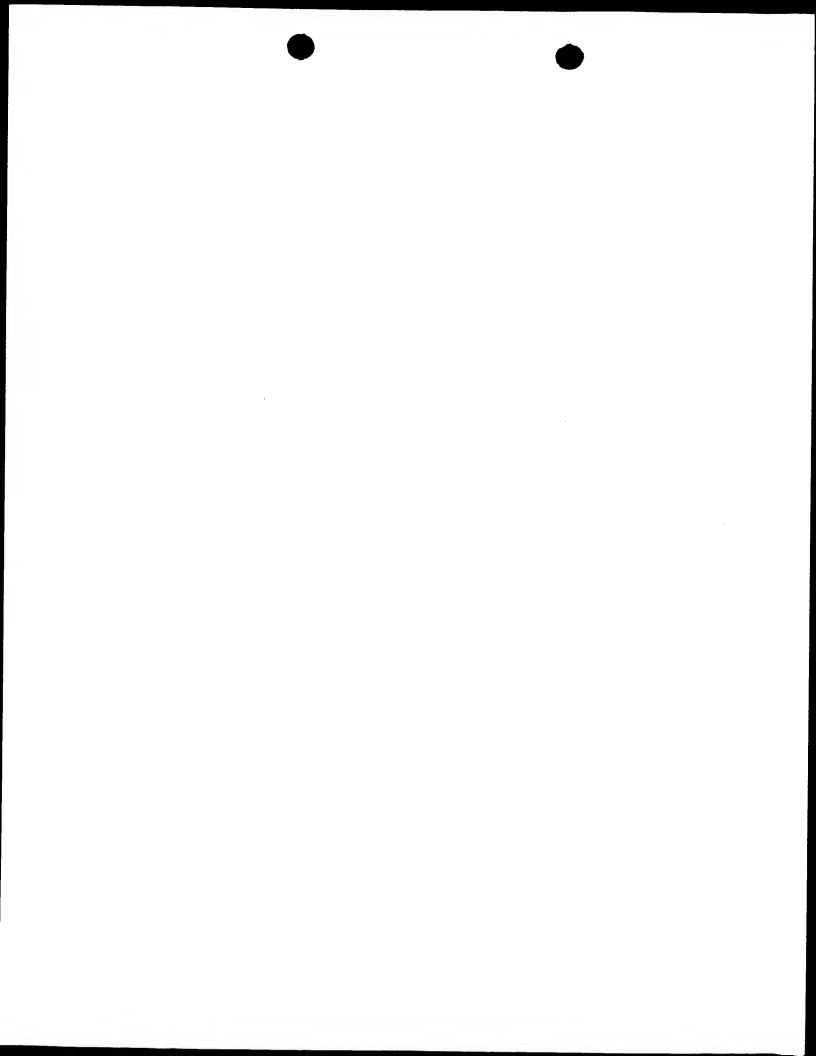
## PCT (ANNEX - FEE CALCULATION SHEET) Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

55791WO007

12-20- 2	Authorization to charge any deficiency or credit any overpayment in the total fees indicated above.	<b>/</b>
12-21	Deposit account No.	13-3723
12-22	Date	03 August 2001 (03.08.2001)
12-23	Name and signature	Douglas B. Little, Assistant Chief Intellectual Property Counsel Worglas B. The

### **VALIDATION LOG AND REMARKS**

13-2-3	Validation messages	Green?
	Names	Applicant 3.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
		Green?
		Applicant 4.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
	·	Please verify.
		Green?
		Applicant 5.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
		Green?
		Agent 1.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
		Green?
		Agent 2.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
		Green?
		Agent 3.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.
		Green?
		Agent 4.: Where several first/given
		names are indicated, they should
		preferably be separated by a comma.
		Please verify.

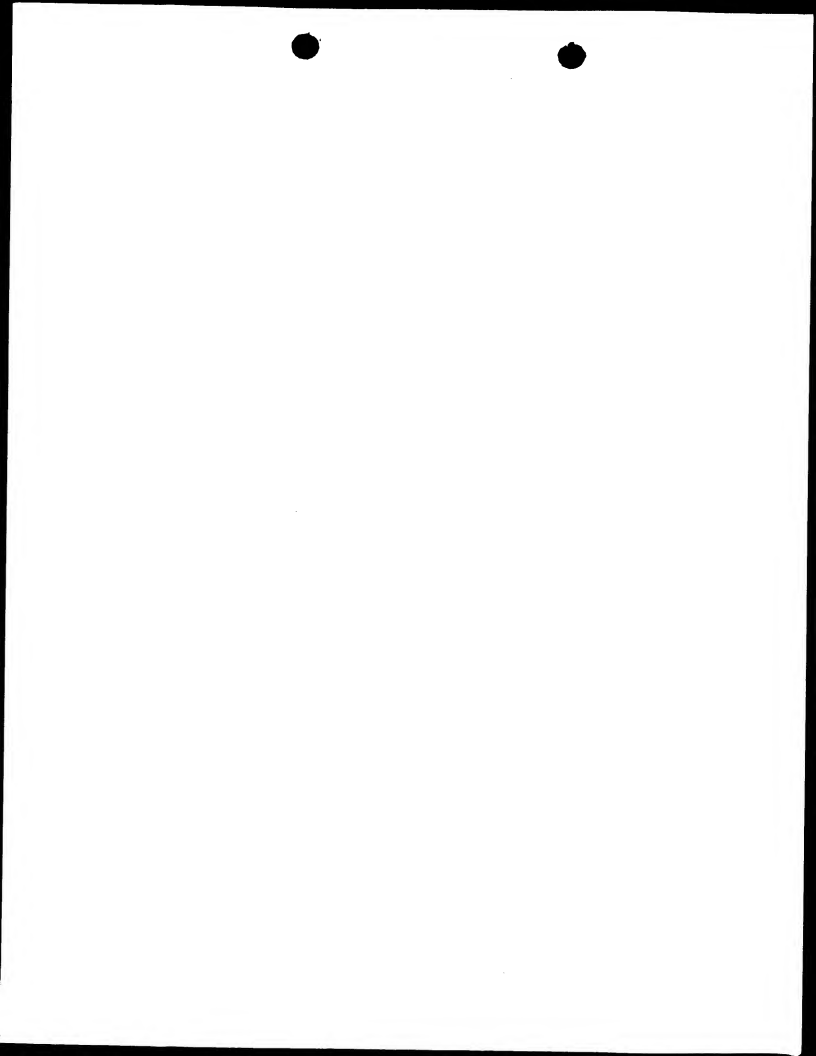


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## PCT (ANNEX - FEE CALCULATION SHEET) Original (for SUBMISSION) - printed on 03.08.2001 09:20:43 AM

		Green? Agent 5.: Where several first/given names are indicated, they should preferably be separated by a comma. Please verify.
		Green? Agent 6.: Where several first/given names are indicated, they should preferably be separated by a comma. Please verify.
		Green? Agent 7.: Where several first/given names are indicated, they should preferably be separated by a comma. Please verify.
13-2-7	Validation messages Contents	Yellow! The power of attorney or a copy of the general power of attorney will need to be furnished unless all applicants sign the request form.
13-2-8	Validation messages Fees	Green? Please confirm that fee schedule utilized is the latest available
13-2-9	Validation messages Payment	Green? Please ensure that you have a valid deposit account with the receiving Office selected.





## TRANSMITTAL LETT TO THE UNITED STATES RECEIVING OFFICE

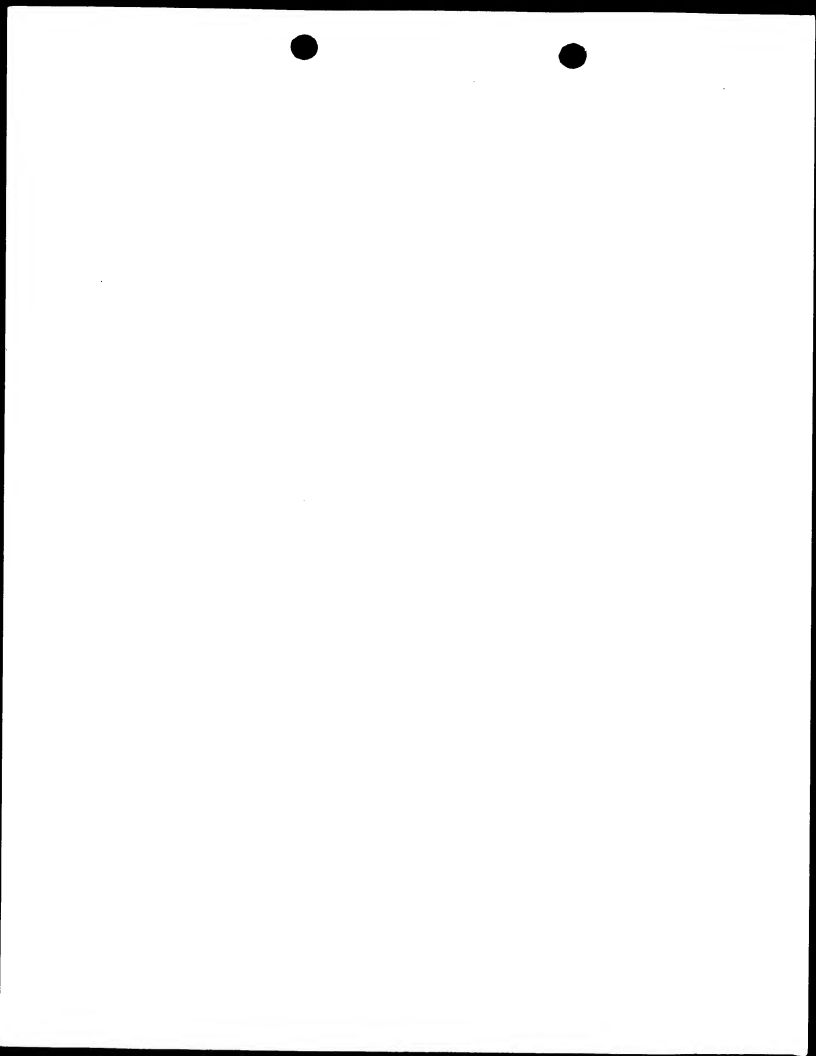
518 Res PCTP10 0 8 AUG 2001

Date August 8, 2001

International Application No. PCT/US 0 1 / 2 4 8 6 7

Attorney Docket No. 55791WO007 —

Certi	fication u	ınder 37 CFR 1.10 (	if applicable)			
		EL596979466US			August	8, 2001
		ress Mail Mailing Numb				f Deposit
Post Office	ertify that the to Address on, D.C. 202	see" service under 37 CF	dence attached hereto is being d FR 1.10 on the date indicated abo	leposited wi ove and is ac	th the United States Post Idressed to the Commiss	al Service ''Express Mail ioner for Patents
	Park 1	Ocane,			arol Decaire	
	Signature o	f Person Mailing Corres	spondence	Туре	ed or Printed Name of P	erson Mailing Correspondence
<u> </u>						
		ional Application				
TITLE PI	ROCESS _UOROP	FOR PREPARING LASTIC LAYER A	A MULTI-LAYER ARTIOND AN ELASTOMER LA	CLE HAV YER	ING A	Earliest Priority Date (Day/Month/Year
						23 AUGUST 2000
DUCO	nces of deter	ISCLOSURE INFORM mining whether a license pplied. (Note: check as r	ATION: In order to assist in scree for foreign transmittal should and nany boxes as apply):	ening the acc could be gra	ompanying international a nted and for other purpose	application for s, the following
A. 🗆	The invention	n disclosed was not made	in the United States.			
		prior U.S. application rela				
	annlication.	ng prior U.S. application(s (NOTE: priority to these te a claim for priority.)	s) contain subject matter which is to e applications may or may not be c	elated to the laimed on fo	invention disclosed in the rm PCT/RO/101 (Request	attached international ) and this listing does
Applicatio	n No.	09/6	44,731	filed on	23 /	AUGUST 2000
Applicatio				filed on		
D. [X]	The present	international application s) identified in paragraph	is substantially identical to C above.	cont	ains less subject matter th	an that found in the prior U.S.
E. 🗆	The present	international application	contains additional subject i	natter not fo	und in the prior U.S. appli	cation(s) identified
P- [	in paragraph	Cabove. The additional	subject matter is found on pages			
	require the V See 37 CFR	U.S. application to have b 5.15.	een made available for inspection	by the appro	priate defense agencies un	invention in a manner which would der 35 U.S.C. 181 and 37 CFR 5.1
			m the RO/US. The following	ng aocum	eni(s) is (are) enclose	A.
A. 🗆	A Request fo	or An Extension of Time t	o File a Response			
в. 🗌 .	A Power of	Attorney (General or Regi	ular)			
c. 🔲 1	Replacemen	t Pages:				
[	pages		of the request (PCT/RO/101)	pages	·	of the figures
	pages		of the description	pages		of the abstract
1	pages		of the claims			
D. 🗆		of Priority Documents		-		
D				Priority	Document	
	Priority Do					
v. 🗆 🛦	Request f	or Rectification und see identify):	culation sheet form PCT/RO/101 a	A Petit	ion 🗌 A Se	quence Listing Diskette
ſ					IAMEO V LILLY	
		olicant			JAMES V. LILLY  Typed Name of Signer	
ne person gning this	X Att	orney/Agent (Reg. No.)			100	RinA
rm is the:	لاع	27,817			James V.	IXLLY
		nmon Representati			V . Signature	1



## PATENT COOPERATION TREATY

## **PCT**

REC'D	04	DEC 2002	
WIPO		PCT	

### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference			FOR FURTHER ACT		fication of Transmittal of International ary Examination Report (Form PCT/IPEA/416)	
F 3012 PCT			1.1		·	
International application No. PCT/US01/24867			International filing date (da 08/08/2001	y/montri/year)	Priority date (day/month/year) 23/08/2000	
					23/03/2000	
International B29C47/		ent Classification (IPC) or r	ational classification and IPC			
Applicant						
3M INNO	DVAT	IVE PROPERTIES C	OMPANY et al.			
			nination report has been p according to Article 36.	repared by this In	nternational Preliminary Examining Authority	
2. This REPORT consists of a total of 7 sheets, including this cover sheet.						
This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).  These annexes consist of a total of 1 sheets.						
3. This	report	contains indications re	lating to the following item	s:		
i	×	Basis of the report				
II		•				
III			•	elty, inventive ste	p and industrial applicability	
IV		Lack of unity of inven				
V	×		under Article 35(2) with reg tions suporting such stater		ventive step or industrial applicability;	
VI		Certain documents of	ited			
VII		Certain defects in the	international application		•	
VIII		Certain observations	on the international applica	ation		
Date of su	bmissi	on of the demand		Date of completion	of this report	
04/12/2001				02.12.2002		
Name and preliminar	y exam Eur	g address of the internatio lining authority: opean Patent Office	nal	Authorized officer	Gentle De Santonou	
D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d				Lindner, T		
Fax: +49 89 2399 - 4465				Tolophono No. 140	90 2200 8076	

भूते गर्भाता भूति ।

### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/US01/24867

I.	В	asis of the report							
	. W the	With regard to the elements of the international application (Replacement sheets which have been furnished the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):  Description, pages:							
	1-1	12	as originally filed			·			
	Cl	aims, No.:							
	1-2	29	as originally filed						
	30		as received on	31/10/2002	with letter of	31/10/2002			
	Dra	awings, sheets:							
	1/1		as originally filed			ì			
2.	Wit lan	th regard to the <b>lang</b> guage in which the i	guage, all the elements mark international application was	ked above were av	vailable or furnish erwise indicated u	ned to this Authority in the nder this item.			
	The	These elements were available or furnished to this Authority in the following language: , which is:							
		the language of pu	translation furnished for the oblication of the international translation furnished for the	application (unde	er Rule 48.3(b)).				
3.	Witl inte	h regard to any <b>nuc</b> rnational preliminary	leotide and/or amino acid s y examination was carried or	sequence disclos ut on the basis of	ed in the internat the sequence list	ional application, the ing:			
		□ contained in the international application in written form.							
		The statement that		written sequence		go beyond the disclosure in			

☐ The statement that the information recorded in computer readable form is identical to the written sequence \

4. The amendments have resulted in the cancellation of:

the international application as filed has been furnished.

listing has been furnished.

## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/US01/24867

		the description,	pages:					
		the claims,	Nos.:					
		the drawings, sheets:						
5.	This report has been established as if (some of) the amendments had not been made, since they have considered to go beyond the disclosure as filed (Rule 70.2(c)):							
		(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)						
6.	. Additional observations, if necessary:							
٧.	Rea cita	soned statement un tions and explanatio	der Article ons suppoi	35(2) wi ting suc	ith regard to novelty, inventive step or industrial applicability; h statement			
1.	Stat	tement						
	Nov	elty (N)	Yes: No:	Claims Claims	1-30			
	Inventive step (IS)		Yes: No:	Claims Claims	1-30			
	Indu	ustrial applicability (IA	) Yes: No:	Claims Claims	1-30			

2. Citations and explanations see separate sheet

## Re Item I Basis of the report

1. Reference is made to the following documents:

D1: US-A-5641445 D2: US-A-4895744 D3: WP-A-96/00657

 The international application concerns processes for preparing multi-layer articles, more concretely, tubes or hoses comprising an elastomer layer extrusion coated with a fluoroplastic composition (claims 1, 28 and 29) and the product as such (claim 30).

The essence of the invention resides in thermally insulating the curable elastomer layer prior to contacting it with the molten fluoroplastic composition in order to prevent the adhesion force of being impaired in a subsequent curing step.

### Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

3.1 D1 deals with the object of providing a multi-layered fuel tube made by coextrusion. Preferably, an inner layer of rubbery material such as FKM, which is a terpolymer of tetrafluoroethylene (TFE), hexafluoropropylene (HFP) and vinylidene fluoride (VF<sub>2</sub>) and at least one outer layer of a plastic material such as THV, which also is a terpolymer of TFE, HFP and VF<sub>2</sub> (col.1, II.20-29 of D1 and the disclosure of D3).

Such an article is known from D3, to which D1 explicitly refers.

Although D1 designates FKM a rubbery material, it emanates from D3 that FKM is a fluoroelastomer (p.5, II.1-26). Otherwise, extrusion of FKM as envisaged by D1 would be difficult if not impossible.

THV is a fluoroplastic polymer - see D3 at page 6, line 5 et seq..

The materials envisaged in D1 and those contemplated by the present application at least partially overlap.

According to present claim 1, a precursor article comprises a curable elastomer layer to which a fluoroplastic layer is applied.

According to present claim 10, the elastomer comprises a fluoroelastomer.

D3 points to the incompatibility of FKM and THV in terms of extrusion temperature. In lines 22 to 24 at page 8, it is stated that the temperature of FKM is controlled in the extruder so that it does not overheat due to the relatively elevated temperature of the THV.

D1 addresses this problem.

In the paragraph bridging columns 1 and 2, it can be read that one problem to be solved is the difficulty in co-extruding a rubbery material with a plastic material due to the different extrusion temperature requirements of each during the process. If the rubber layer is subjected to temperatures of 480° F, the rubber layer will be scorched.

3.2 The solution to this problem provided by D1 is an insulation between the first die and the second die in order to minimize heat transfer there between (col.2, II.21-23).

The problem of degradation of a layer of low melt flow temperature by the heat transferred from a layer of high melt flow temperature is realized by D2, too. As an alternative solution, it is suggested that an evacuated space be provided.

### Art. 33(2) and (3) PCT

3.3 The fact that the present independent claims require a "precursor article" to be shielded from heat transfer whereas the extrusion process according to D1 focuses on a co-extrusion imparts novelty over D1.

D1 does not disclose insulation of the precursor article against heat transfer, but insulation of the die from which a curable elastomer is extruded against heat transfer from the die from which the fluoropolymer is extruded at a higher temperature.

3.4 This difference is not decisive for the assessment of inventive step.

Present claim 8 is directed to a step of extruding a curable elastomer composition through a die in order to form the precursor article.

There is no limitation as to the distance in space and/or time from the extrusion of the fluoropolymer this step should occur.

It might directly precede the coating of the fluoroplastic layer on the extruded elastomer layer.

The problem that the melt temperature of the fluoroplastic polymer exceeds the melt temperature of the elastomer to be coated therewith is the same in D1 and the present application.

Thermally insulating the curable elastomer layer prior to application of the fluoroplastic layer is suggested in both D1 and the present application.

The present application is silent as to when this step of insulating should start. From this fact, it cannot be derived that there is an approach which is different from that of D1, if the precursor article is a curable elastomeric layer which is preferably contacted for the first time with molten fluoroplastic in a crosshead die (present claim 3) and the means for protecting the curable elastomer is a sleeve positioned in an upstream opening of this die which receives the precursor article (present claim 4).

Moreover, a skilled person easily recognises that the problem underlying the present application and that one underlying D1 originate from the same cause, namely overheating the curable elastomer layer.

3.5 From D3, further features emanate such as steps (d) and (e) of present claim 1 and curability of the FKM inner layer - see claim 19 and the paragraph bridging pages 8 and 9 of D3.

A further outer layer which is extruded from a crosshead die and co-cured is also known from claims 1 and 11 of D3.

Bonding a third layer to the surface of the fluoroplastic layer the temperature of the former layer being also controlled is disclosed in D1 - see column 6, line 52 to column 7, line 56, particularly lines 38 to 56 at column 7.

In the light of this teaching, none of the present claims including claims 25 and 26 (cf. the adhesion test at the bottom of page 12 of D3) involves an inventive step.

4. A tube comprising an inner curable or cured layer bonded to an outer fluoroplastic layer represents one embodiment of a multi-layer article that can be obtained by the process of present claims 1 to 29.

Such an article is also obtained by the process disclosed in D1 without however indicating the bond strength between the respective layers.

If it is aimed at providing a material having an adhesion between an elastomer layer and a fluoroplastic layer of a minimum of 15 N/cm, this problem is not solved by claiming an article which has this desired property.

The solution to this problem as it is offered in the present specification is related to certain measures in the laminating step.

The gist of the invention lies in the manner according to which the layers are thermally isolated against each other in the crosshead of a die.

Thus, no inventive step is involved in the subject-matter of product claim 30.

30. A multi-layered article prepared by a process according to anyone of the preceding claims, said article comprising an elastomer layer and a flouroplastic layer, wherein the adhesion between said flouroplastic layer and said elastomeric layer is at least 15 N/cm.